

Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Wilbarger

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power U	e Remarks
1337701	Cecil Ayres	342247	992734		·		UNKNOWN	1332			Ţ	
1337901	Mrs. A.F. Winston	342243	992303	00/00/1954	72		110ALVM	1347	10 measurements 1960 to 1970 MIN -30.84 MAX -23.42	N 2	(Destroyed. Former irrigation well. Yield reported 400 gpm.
1337902	Mrs. A.F. Winston	342244	992303	00/00/1967	73		110ALVM	1347	1 measurement 1967 -30	T 40.0	E I	Yield reported 250 gpm. Well has been purchased by the city of Vernon for furture public supply.
1337903	City of Vernon Odell-Winston Well #19	342249	992304	07/10/1967	73		110ALVM	1348	44 measurements 1969 to 2011 MIN -45.6 MAX -25.2	N	(City of Vernon #19 well. Unused Public supply well. Reported yield 250 GPM.
												Historical observation well
												Plugged
1337904		342231	992313				UNKNOWN	1350	1 measurement 1970 -24.3		I	Yield reported 350 gpm.
1337905	Kenneth R. Neel	342241	992349				UNKNOWN	1298			Ţ	Water seeps from contact of Seymour Formation.
1337906	City of Altus, Oklahoma	342256	992310	00/00/1967	72		110ALVM	1360	1 measurement 1967 -34	T 7.5	E F	

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1337907	City of Altus, Oklahoma	342301	992247	00/00/1967	75			110ALVM	1350	1 measurement 1967 -29	T 7.5	E 0 hp	P	
1337908	City of Altus, Oklahoma	342254	992253	00/00/1969	48			110ALVM	1360	1 measurement 1969 -36	N		U	Used by city of Altus as an observation well.
1337909	City of Altus, Oklahoma	342249	992313	00/00/1964	80			110ALVM	1350	2 measurements 1965 to 1968 MIN -33 MAX -30	N		U	Used by city of Altus as an observa tion well.
1337910	City of Altus, Oklahoma	342423	992253	00/00/1964	38			110ALVM	1292	2 measurements 1965 to 1968 MIN -11 MAX -10	N		U	Used by city of Altus as an observation well.
1337911	City of Vernon	342241	992237	00/00/1970	60			110ALVM	1348	1 measurement 1970 -21.1	N		U	Test hole.
1337912	City of Vernon	342236	992305	00/00/1970	72			110ALVM	1347	1 measurement 1970 -24.8	N		U	Test hole.
1337913	Charles Tallant	342231	992338	00/00/1970	55			110ALVM	1338	1 measurement 1970 -16.98	N		U	Test hole.
1337914		342411	992243					NOT-APPL	1321					
1337915	City of Vernon Well #24	342251	992255	04/25/2002	86	C 13 0 S 13 65 C 13 75	5 75	110ALVM	1352	1 measurement 2002 -30	S	Е	P	Owners well #24. PWS ID #24400014 Estimated yield 203 GPM. Cemented from 4 to 30 feet. Gravel packed from 30 to 86 feet.
1338401	City of Altus, Oklahoma	342506	992112	00/00/1967	77			110ALVM	1320	1 measurement 1967 -33		E 0 hp	P	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1338402	City of Altus, Oklahoma	342513	992044	00/00/1967	82		110ALVM	1320	1 measurement 1967 -36	T E P 7.50 hp	
1338403	City of Altus, Oklahoma	342508	992031	00/00/1967	87		110ALVM	1319	1 measurement 1967 -40	T E P 7.50 hp	
1338404	City of Altus, Oklahoma	342530	992107	00/00/1967	58		110ALVM	1305	1 measurement 1967 -29	T E P 3.00 hp	
1338405	City of Altus, Oklahoma	342540	992102	00/00/1964	70		110ALVM	1310	2 measurements 1965 to 1968 MIN -33 MAX -33	N U	Used by city of Altus as an ovservation well.
1338701	Mrs. Elwyn Bingham	342231	992056	00/00/1949	112		110ALVP	1372	59 measurements 1952 to 2012 MIN -50.53 MAX -21	S E U	Well 9 of Bull. 5301. Well a-9 of Bull. 5614. Current observation well. Spigot @ wellhead.
1338702	Mrs. Elwyn Bingham	342234	992057	00/00/1967	114		110ALVM	1372	3 measurements 1967 to 1970 MIN -38.97 MAX -30	T E I 30.00 hp	
1338703	City of Altus, Oklahoma	342318	992231	00/00/1967	67		110ALVM	1340	1 measurement 1967 -17	T E P 7.50 hp	
1338704	City of Altus, Oklahoma	342313	992211	00/00/1967	72		110ALVM	1350	1 measurement 1967 -22	T E P 7.50 hp	
1338705	City of Altus, Oklahoma	342316	992153	00/00/1967	80		110ALVM	1349	1 measurement 1967 -21	T E P 5.00 hp	
1338706	City of Altus, Oklahoma	342330	992145	00/00/1967	88		110ALVM	1345	1 measurement 1967 -24	T E P 5.00 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Powe	er Use	Remarks
1338707	City of Altus, Oklahoma	342445	992213	00/00/1967	72		110ALVM	1310	1 measurement 1967 -24	T E 15.00 hp	P	
1338708	City of Altus, Oklahoma	342452	992203	00/00/1967	80		110ALVM	1315	1 measurement 1967 -29	T E 7.50 hp	P	
1338709	City of Altus, Oklahoma	342451	992145	00/00/1967	76		110ALVM	1335	1 measurement 1967 -35	T E 5.00 hp	P	
1338710	City of Altus, Oklahoma	342452	992121	00/00/1967	77		110ALVM	1340	1 measurement 1967 -37	T E 5.00 hp	P	
1338711	City of Altus, Oklahoma	342314	992124	00/00/1969	90		110ALVM	1356	1 measurement 1969 -25	T E 7.50 hp	P	
1338712	City of Altus, Oklahoma	342317	992112	00/00/1969	93		110ALVM	1355	1 measurement 1969 -22	T E 7.50 hp	P	
1338713	City of Altus, Oklahoma	342311	992140	00/00/1964	70		110ALVM	1359	2 measurements 1965 to 1968 MIN -32 MAX -30	N	U	Used by city of Altus as an observation well.
1338714	City of Altus, Oklahoma	342434	992125	00/00/1964	90		110ALVM	1323	2 measurements 1965 to 1968 MIN -42 MAX -40	N	U	Used by city of Altus as an observation well.
1338715	City of Altus, Oklahoma	342453	992226	00/00/1964	60		110ALVM	1299	2 measurements 1965 to 1968 MIN -20 MAX -19	N	U	Used by city of Altus as an observation well.
1338716	Mrs. Elwin Bingham	342243	992114	00/00/1966	69		110ALVM	1365		N	U	Test hole.

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1338717	Mrs. Elwin Bingham	342248	992115	00/00/1966	73		110ALVM	1364		N		U	Test hole.
1338718	Mrs. Elwin Bingham	342253	992103	00/00/1967	69		110ALVM	1364		N		U	Test hole.
1338719	Mrs Elwin Bingham	342304	992108	00/00/1967	72		110ALVM	1361		N		U	Test hole.
1338720	Mrs. Elwin Bingham	342238	992058	00/00/1966	101		110ALVM	1370		N		U	Test hole.
1338721	Elwin Bingham	342236	992100	00/00/1966	89		110ALVM	1372		N		U	Test hole.
1338722	Frank McDougal	342255	992020	00/00/1967	85		110ALVM	1367		N		U	Test hole.
1338723	Frank McDougal	342237	992022	00/00/1967	99		110ALVM	1375		N		U	Test hole.
1338724	Frank McDougal	342303	992002	00/00/1967	104		110ALVM	1369		N		U	Test hole.
1338801	W.S. Fitzgerald	342256	991917		113		110ALVM	1368	53 measurements 1952 to 1997 MIN -41.1 MAX -27.42	J	Е	U	Well 12 of Bull. 5301. Well b-12 of Bull. 5614. Historical observation well.
1338802	Jake C. Riggins	342231	991759	00/00/1969	81		110ALVM	1328	1 measurement 1970 -21.47	T 20.	E 00 hp	I	Yield reported 350 gpm.
1338803	W. Neal Fitzgerald	342239	991916	00/00/1970	110		110ALVM	1366	1 measurement 1970 -23.34	N		U	Test hole.

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1338804	W. Neal Fitzgeral	342322	991933	00/00/1970	45		110ALVM	1371	1 measurement 1970 -20.8	N		U	Test hole.
1338805	J.R. Watts	342303	991754	00/00/1954	86		110ALVM	1328	1 measurement 1971 -45	T 25.0	E 00 hp	I	Water reported from sand and gravel with base at 86 feet. Yield reported 350 gpm.
1338806	J.R. Watts	342306	991752	00/00/1966	70		110ALVM	1323	1 measurement 1971 -45	T 10.0	E 00 hp	I	Yield reported 300 gpm. Water reported from sand and gravel. This well pumps into well 13-38-805
1338807	J.R. Watts	342311	991750	00/00/1969	59		110ALVM	1310	1 measurement 1971 -24.94	N		U	Unused irrigation well. Water reported from sand and gravel with base at 58 feet.
1338808	J.R. Watts	342401	991818				UNKNOWN	1300				U	
1345102	Gordon K. Haynes	342112	992819	00/00/1951	60		110ALVM	1388	2 measurements 1970 to 1971 MIN -31.6 MAX -31.3	T 100.	G 00 hp	I	Yield reported 150 gpm. Water reported from 10 to 12 feet of sand and gravel.
1345103	John W. Ayres	342221	992756	00/00/1950	45		110ALVM	1370	1 measurement 1970 -35.61	J	Е	Н	Water reported from sand and gravel .
1345104	Mrs. Ida Berngen	342054	992752	00/00/1955	17		110ALVM	1371		N		G	Destroyed. Formerly a three-well mainfold system used for irrigation .
1345105	Mrs. Ida Berngen	342049	992733	00/00/1957	79		110ALVM	1364	3 measurements 1960 to 1971 MIN -23.33 MAX -13.6		G 00 hp	I	Yield reported 800 gpm.

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1345201	J.W. Collins	342020	992549	00/00/1957	64		110ALVM	1331	3 measurements 1959 to 1971 MIN -19.66 MAX -13	T 30.	G 00 hp	I	Yield reported 560 gpm. Water reported from sand and gravel with base at 63 feet.
1345202	Hugh Rape	342153	992652		55		110ALVM	1352	2 measurements 1970 to 1971 MIN -22.59 MAX -21.6	J 1	Е	Н	Water reported from sand and gravel .
1345203	Robert Dale	342037	992505		84		110ALVM	1351		N		U	Unused domestic well. Well 28 of Bull. 5301.
1345204	Chillicothe I.S.D.	342033	992503	00/00/1954	80		110ALVM	1353	1 measurement 1971 -40	N		U	
1345205	Curt Bumgarner	342050	992508	00/00/1952	60		110ALVM	1342	1 measurement 1971 -35	N		U	Used at a cotton gin. Yield reported strong.
1345206	Curt Bumgarner	342052	992511	00/00/1989	83		110ALVM	1345		S	Е	Н	
1345301	Kenneth R. Neel	342222	992301	00/00/1965	67		110ALVM	1346	1 measurement 1970 -27.8	T 20.	E 00 hp	I	
1345302	Fred S. Hanna	342038	992341	00/00/1953	88		110ALVM	1368	34 measurements 1970 to 1997 MIN -28.18 MAX -15.8	N 5		U	Unused irrigation well. Yield reported 400 gpm. Water reported from sand and gravel. Historical observation well.
1345303	Fred S. Hanna	342037	992346	00/00/1960	88		110ALVM	1367	1 measurement 1970 -20.91	T 30.	E 00 hp	I	Water reported from sand and gravel at 69 to 86 feet with red beds at 86 feet.

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1345304	Fred S. Hanna	342035	992344	00/00/1954	88		110ALVM	1368	1 measurement 1970 -21.02	T 7.50		U	Water reported from sand and gravel at 69 to 86 feet with red beds at 86 feet. Yield reported 280 gpm. This well pumps into well 13-45-303 .
1345305	Fred S. Hanna	342045	992328	00/00/1962	78		110ALVM	1371	1 measurement 1970 -20.84	N		U	Water reported from sand and gravel .
1345306	Mrs. Florence Fain	342106	992240		29		110ALVM	1365	2 measurements 1951 to 1970 MIN -19.3 MAX -11.9	N		U	Unused domestic and stock well. Well 23 of Bull. 5301.
1345307	Charles Tallant	342145	992327		65		110ALVM	1360	1 measurement 1970 -32.49	P	W	S	Water reported from sand and gravel .
1345308	Charles Tallant	342210	992334	00/00/1970	62		110ALVM	1340	1 measurement 1970 -17.21	N		U	Test hole to be used as a stock well.
1345309	Charles Tallant	342201	992236	00/00/1970	90		110ALVM	1362		N		U	Test hole.
1345310	Charles Tallant	342223	992336	00/00/1970	60		110ALVM	1340	1 measurement 1970 -17.75	N		U	Test hole.
1345311	Charles R. Tallant	342051	992315	00/00/1970	90		110ALVM	1370	1 measurement 1970 -23.5	J 0.50	E) hp	S	Water reported from sand and gravel with base at 90 feet.
1345312	Mrs. J.W. Brock	342103	992238	00/00/1970	58		110ALVM	1367	2 measurements 1970 to 1971 MIN -21.4 MAX -19	J 0.50		Н	

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1345313	Dan White	342100	992303	00/00/1970	98		110ALVM	1370		Т	Е	I	
1345402	Mary Touchstone Estate c/o George Moffat	341825	992743	00/00/1958	63		110ALVM	1352	37 measurements 1960 to 1997 MIN -15.91 MAX -7.2	N 7		U	Unused irrigation well. Water reported from sand and gravel. Historical observation well.
1345403	Benjamin H. Smith Jr.	341914	992742	00/00/1967	68		110ALVM	1350	2 measurements 1970 to 1971 MIN -14.55 MAX -13.		G .00 hp	I	Yield reported 750 gpm. Water reported from sand and gravel at 63 to 66 feet. Red beds reported at 66 feet.
1345404	George Moffitt	341814	992829	00/00/1955	45		110ALVM	1362	1 measurement 1971 -15.17	J 0.5	E 0 hp	Н	
1345405		341817	992741				NOT-APPL	1351					
1345406	Mary Touchstone Estate	341821	992741	00/00/1957	63		110ALVM	1353	2 measurements 1960 to 1969 MIN -14.05 MAX -12.		E 00 hp	I	Water reported from sand and gravel with base at approximately 61 feet.
1345501	Sutton Estate	341932	992648	00/00/1958	74		110ALVM	1349	3 measurements 1958 to 1971 MIN -21.49 MAX -14	T 260	G .00 hp	I	Yield reported 600 gpm. Water reported from sand and gravel.
1345502	Allen R. Knight	341946	992548	00/00/1958	66		110ALVM	1334	2 measurements 1958 to 1970 MIN -13 MAX -11.91	T 30.0	G 00 hp	I	Yield reported 550 gpm.
1345503	Mrs. Myrtle J. Collins	341858	992557	00/00/1956	52		110ALVM	1339	2 measurements 1960 to 1969 MIN -5.93 MAX -5	T 25.0	E 00 hp	I	Yield reported 300 gpm. Water reported from sand and gravel at 29 to 51 feet. Red beds reported at 51 feet.

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1345504	Mrs. Myrtle J. Colins	341840	992603	00/00/1955	60		110ALVM	1354	61 measurements 1956 to 2012 MIN -24.57 MAX -14.3	N 88			Unused irrigation well. Yield reported 75 gpm. Water reported from sand and gravel.
1345505	Mrs. Myrtle J. Collins	341852	992559	00/00/1956	50		110ALVM	1340	1 measurement 1969 -5.7	T 5.00	E i		Yield reported 200 gpm. Water reported from sand and gravel at 29 to 49 feet. Red beds reported at 49 feet.
1345506	Mrs. Myrtle J. Collins	341906	992604	00/00/1960	60		110ALVM	1332	3 measurements 1960 to 1971 MIN -10.3 MAX -3.67	T 10.0	E :	I	Yield reported 250 gpm.
1345507	Mrs. Myrtle J. Collins	341837	992541	00/00/1957	61		110ALVM	1363	2 measurements 1960 to 1969 MIN -23.55 MAX -16.9	T 7.50	E i		Water reported from sand and gravel at 30 feet and from sand with some gravel at 55 to 60 feet.
1345508	Mrs. Myrtle J. Collins	341836	992537	00/00/1957	61		110ALVM	1365	2 measurements 1960 to 1969 MIN -19.48 MAX -12.3	T 7.50	E)		Yield reported 200 gpm. Water reported from sand and gravel at 30 feet and from snad with some gravel at 55 to 60 feet.
1345509	Mrs. M.J. Moore	341731	992605	00/00/1962	37		110ALVM	1380	2 measurements 1970 to 1971 MIN -26.27 MAX -22.8	S 20.0	E 0 hp	I	Water reported from sand and gravel .
1345601	Mrs. L.E. McConnell	341920	992326	00/00/1950	59		110ALVM	1394	8 measurements 1951 to 1970 MIN -28.43 MAX -12.2	C 5.00			Well 56 of Bull. 5301. Well C-56 of Bull. 5614.
1345602	Mrs. L.E. McConnell	341928	992312	00/00/1950	65		110ALVM	1400	7 measurements 1951 to 1956 MIN -23.1 MAX -18.33	N	,		Destroyed irrigation well. Well 55 of Bull. 5301. Well c-55 of Bull. 5614.
1345603	Mrs. L.E. McConnell	341931	992314	06/00/1952	70		110ALVM	1399	57 measurements 1953 to 2012 MIN -50.63 MAX -21.4	N 3			Water reported from sand and gravel with base at 66 feet. Well C-55a of Bull. 5614.

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1345604	W.R. Moore, Jr	341816	992420	00/00/1959	67		110ALVM	1390	2 measurements 1960 to 1970 MIN -26.34 MAX -13.2		E 00 hp	I	Water reported from sand and gravel with base at 66 feet. Red beds reported at 66 feet.
1345605	Mrs. L.E. McConnell	341854	992303	00/00/1954	75		110ALVM	1410	39 measurements 1956 to 1997 MIN -51.67 MAX -25.9	T 21	G	U	Historical observation well.
1345606	Mrs. L.E. McConnell	341933	992304	00/00/1968	66		110ALVM	1398	2 measurements 1968 to 1970 MIN -33.7 MAX -30	T 30.0	E 00 hp	I	Water reported from sand and gravel
1345607	W.R. Moore, Jr.	341759	992451	00/00/1965	69		110ALVM	1385	1 measurement 1970 -24.87	T 30.0	E 00 hp	I	
1345608	Mrs. L.E. McConnell	341907	992322		65		110ALVM	1391	1 measurement 1970 -36.93	J 0.5	E 0 hp	U	Unused domestic well. Well 57 of Bull. 5301.
1345609	Bert Presley	341808	992428	00/00/1969	73		110ALVM	1392	3 measurements 1969 to 1971 MIN -33.61 MAX -29.7		E 00 hp	I	
1345610	Bert Presley	341758	992426	00/00/1963	72		110ALVM	1395	1 measurement 1970 -29.02	T 25.0	E 00 hp	I	
1345611	H. Leroy Conner	341820	992311	00/00/1955	96		110ALVM	1422	2 measurements 1955 to 1970 MIN -40.32 MAX -30	T 50.0	G 00 hp	I	
1345612	Bert Presley	341745	992404		51		110ALVM	1412	2 measurements 1951 to 1970 MIN -40.26 MAX -25.3		E 00 hp	Н	Well 88 of Bull. 5301.
1345613	E.H. Worley	341813	992413	00/00/1965	70		110ALVM	1390	1 measurement 1970 -25.51	T 20.0	E 00 hp	I	Yield reporte 175 gpm.

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1345614	E.H. Worley	341819	992353	00/00/1965	70		110ALVM	1400	1 measurement 1970 -24.09		E)0 hp	I	Yield reported 250 gpm.
1345615	E.H. Worley	341822	992338	00/00/1967	70		110ALVM	1405	2 measurements 1970 to 1971 MIN -40.68 MAX -34.		E 00 hp	Ι	Yield reported 200 gpm.
1345616	Benjamin H. Smith Jr	341802	992311	00/00/1955	70		110ALVM	1421	3 measurements 1955 to 1971 MIN -38.8 MAX -29	N		U	Unused irrigation well.
1345617	Nelson Johnston	341934	992436	00/00/1936	33		110ALVM	1378	3 measurements 1951 to 1971 MIN -20.3 MAX -13.3	N		U	Unused stock well. Original depth reporte 67 feet; snaded up to 33 feet. Water reported from sand and gravel at 59 to 66 feet. Red beds reported at 66 feet. Well 31 of Bull. 5301.
1345618	C.C. Lamb	341827	992238	00/00/1961	97		110ALVM	1419	1 measurement 1970 -48.34	Т	G	I	Yield reporte 300 gpm. Water reported from sand and gravel.
1345619	Ray C. Morgan	341937	992234	00/00/1963	72		110ALVM	1405	1 measurement 1970 -36.16	T 30.0	G 00 hp	Ι	Yield reported 400 gpm.
1345620	Ray C. Morgan	341943	992236	00/00/1969	72		110ALVM	1401	1 measurement 1970 -34.08	T 30.0	G 00 hp	Ι	Yield reported 300 gpm.
1345621	Ray C. Morgan	341955	992240	00/00/1968	65		110ALVM	1396	1 measurement 1970 -26.56	T 30.0	E 00 hp	Ι	Yield reported 550 gpm.
1345622	Ray C. Morgan	341959	992241	00/00/1969	66		110ALVM	1395	3 measurements 1969 to 1971 MIN -29.5 MAX -24	T 30.0	E 00 hp	I	

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1345623	Leon Morgan	341945	992231	00/00/1958	57		110ALVM	1401		C 1.0	E 0 hp	Н	
1345624	Warren King	341932	992246	00/00/1968	75		110ALVM	1404	2 measurements 1968 to 1970 MIN -37.39 MAX -34	T 30.0	E 00 hp	I	Yield reported 400 gpm. Water reported from sand and gravel at 50 to 74 feet. Red beds reported at 74 feet.
1345625	Warren King	341940	992248	00/00/1968	75		110ALVM	1400	2 measurements 1968 to 1970 MIN -36.42 MAX -36	T 30.0	E 00 hp	Ι	Yield reported 400 gpm. Water reported from sand and gravel at 30 to 74 feet. Red beds reported at 74 feet.
1345626	Steve Craighead	341955	992244	00/00/1980	70		110ALVM	1395	1 measurement 1998 -33	S	E	Н	No spigot @ wellhead. Sample taken @ spigot near wellhead.
1345701	Marvin Sherman	341634	992751	00/00/1967	50		318SAGL	1362	1 measurement 1971 -15	J 0.7	E 5 hp	Н	
1345702	JOhn W. Ayres	341711	992742	00/00/1950	50		110ALVM	1360	1 measurement 1970 -25.48	J 0.5	E 0 hp	Н	Water reported from sand and gravel
1345703	Marvin Sherman	341613	992743	00/00/1967	30		318SAGL	1370	1 measurement 1971 -10	С	G	S	Five-well manifold system with all wells the same depth, completed the same, and pumped with a common pump and motor. Yield reported 80 gpm. Water reported from gravel.
1345801	John W. Ayres	341705	992620	00/00/1956	40		110ALVM	1380	2 measurements 1956 to 1970 MIN -22.33 MAX -17	N		U	Unused irrigation well. Yield reported 340 gpm by fell of rapidly Water reported rom sand and gravel .
1345802	W.C. Dunn	341709	992557	00/00/1955	61		110ALVM	1399	1 measurement 1969 -43.21	T 10.0	E 00 hp	Ι	Yield reported 250 gpm. Water reported from sand and gravel at 33 to 60 feet. Red beds reported at 60 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1345803	A.S. Tooley	341717	992529	00/00/1954	51		110ALVM	1386	1 measurement 1969 -26.12		E 00 hp	I	
1345804	A.S. Tooley	341720	992518	00/00/1955	45		110ALVM	1384	2 measurements 1955 to 1969 MIN -26 MAX -23.99	T 10.0	E 00 hp	I	Water reported from sand and gravel .
1345805	W.C. Dunn	341710	992602	00/00/1966	61		110ALVM	1400	1 measurement 1969 -41.59	T 20.0	E 00 hp	Ι	Yield reported 200 gpm. WAter reported from sand and gravel.
1345806	W.C. Dunn	341718	992552	00/00/1962	45		110ALVM	1391	1 measurement 1969 -33.76	J 0.3	E 3 hp	Н	Water reported from sand and gravel .
1345807	A.S. Tooley	341720	992526	00/00/1953	52		110ALVM	1384	1 measurement 1969 -24.91	T 10.0	E 00 hp	Ι	Water reported from sand and gravel .
1345808	A.S. Tooley	341722	992543	00/00/1954	46		110ALVM	1389	1 measurement 1969 -33.04	T 10.0	E 00 hp	Ι	Yield reported 300 gpm . Water reported from sand and gravel.
1345809	A.S. Tooley	341714	992542	00/00/1960	44		110ALVM	1389	29 measurements 1969 to 1989 MIN -43.64 MAX -32.3	N 1		U	Unused irrigation well. Yield reported 150 gpm. Water reported from sand and gravel.
1345810	Walter H. Obenhaus	341653	992527	00/00/1959	50		110ALVM	1395	2 measurements 1970 to 1971 MIN -37.86 MAX -37.1		E 00 hp	Н	Yield reporte 25 gpm.
1345811	Walter H. Obenhaus	341658	992507	00/00/1957	52		110ALVM	1406	1 measurement 1970 -38.09	C 2.0	E 0 hp	Ι	Yield reported 25 gpm. WAter reported from 8 feet of sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1345812	Walter H. Obenhaus	341659	992504	00/00/1963	55		110ALVM	1406	1 measurement 1970 -39.99	C 2.0	E 0 hp	I	Yield reported 25 gpm. Water reported from 5 feet of sand and gravel.
1345813	Walter H. Obenhaus	341624	992551	00/00/1956	40		318SAGL	1419	1 measurement 1970 -21.04	J 0.5	E 0 hp	Н	Yield reported strong. Water reported from "broken shale".
1345814	John W. Ayres	341708	992609	00/00/1956	61		110ALVM	1391	2 measurements 1970 to 1971 MIN -38.83 MAX -38.22	T 7	G	I	Yield reported 245 gpm. Water reported from 24 feet of sand and gravel with base at 60 feet. Red beds reported at 60 feet.
1345815	John W. Ayres	341653	992656		50	C 8 0 50	110ALVM	1383	2 measurements 1970 to 1971 MIN -7.14 MAX -5.02	P	W	S	Yield reported weak. Water reported from 2 to 3 feet of sand and gravel.
1345816	Bessy W. Clancy Estate	341526	992729		35		318SAGL	1420	1 measurement 1971 -17.85	R 0.3	E 3 hp	Н	Dug well. Yield reported strong. Water reported from clay.
1345901	State of Texas	341525	992334				UNKNOWN	1315					Yield less than 1 gpm. WAter seeps from well-cemented coarse gravel and friable sand.
1345902	М.К. Веггу	341623	992302		40		110ALVM	1335	1 measurement 1970 -16.46	J 0.5	E 0 hp	Н	Yield reported weak. Water reported from sand and gravel.
1346101	Mrs. A.F. Winston	342146	992215	00/00/1960	86		110ALVM	1358	1 measurement 1969 -22.21	T 30.0	E 00 hp	I	Yield reported 400 gpm. Water reported from sand and gravel at 65 to 85 feet. Water has been purchased by the city of Vernon for a future public supply source.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1346102	Mrs. A.F. Winston	342140	992213	00/00/1957	82		110ALVM	1358	4 measurements 1958 to 1969 MIN -22.11 MAX -11.0		E 00 hp	I	Yield reported 300 gpm. Water reported from 11 feet of basal gravel. Well has been purchased by the city of Vernon for a future public supply source.
1346103	Mrs. A.F. Winston	342137	992212	00/00/1955	84		110ALVM	1357	31 measurements 1956 to 1987 MIN -31.27 MAX -9.03	Т	G	I	Yield reported 300 gpm. Water reported from mostly sand with some gravel. Well has been purchased by the city of Vernon for a future public supply source.
1346104	City of Vernon Odell-Winston Well #18	342141	992203	00/00/1955	84		110ALVM	1354	58 measurements 1956 to 2012 MIN -61.57 MAX -6.8	S	Е	P	Yield reported 500 gpm. Water reported from 18 feet of basal gravel. Well has been purchased by the city of Vernon for a future public supply source.
1346105	Mrs. A.F. Winston	342144	992134	00/00/1957	89		110ALVM	1360	5 measurements 1958 to 1969 MIN -16.84 MAX -5.02		E 00 hp	I	Yield reported 600 gpm. Water reported from 30 feet of basal gravel. Well has been purchased by the city of Vernon for a future public supply source.
1346106	City of Vernon Odell-Winston Well #16	342151	992125	00/00/1955	92		110ALVM	1358	57 measurements 1956 to 2012 MIN -59.73 MAX -9.75	S	Е	P	Yield reported 600 gpm. Water reported from 20 feet of basal gravel. Well has been purchased by the city of Vernon for a future public supply source.
1346107	I.W. Boyd	342031	992045		33		110ALVM	1388	16 measurements 1951 to 1967 MIN -24.19 MAX -19.4	P 5	W	U	Unused domestic and stock well. Well 38 of Bull. 5301. Well A-38 of Bull. 5614.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1346108	Jake C. Riggins	342115	992110	00/00/1967	58		110ALVM	1380	2 measurements 1970 to 1971 MIN -24.12 MAX -21.5		E O hp	I	Well pumped into well 13-46-109.
1346109	Jack C. Riggins	342122	992113	00/00/1966	56		110ALVM	1370	1 measurement 1970 -16.84	T 20.0	E 00 hp	I	Water reported from sand and gravel at43 to 55 feet. Red beds reported at 55 feet. Well 13-46-108 pumps into this well.
1346110	Jake C. Riggins	342119	992051	00/00/1965	72		110ALVM	1385	1 measurement 1970 -32.39	N		U	Unused irrigation well. Yield reported 300 gpm. Water reported from sand and gravel at 59 to 71 feet. Red beds reported at 71 feet .
1346111	Jake C. Riggins	342118	992050	00/00/1965	78		110ALVM	1390	1 measurement 1970 -32.42	T 25.0	E 00 hp	I	Water reported from sand and gravel at 65 to 77 feet. Red Beds - reported at 77 feet. Well 13-46-122 pumps into this well.
1346112	Jake C. Riggins	342114	992049	00/00/1965	78		110ALVM	1392	1 measurement 1970 -33.46	S 5.0	E 0 hp	I	Water reported from sand and gravel at 65 to 77 feet. Red beds reported at 77 feet. This well pumps into well 13-46-111.
1346113	Jake C. Riggins	342111	992031	00/00/1969	78		110ALVM	1388	1 measurement 1970 -35	N		U	Unused irrigation well. Yield reported 275 gpm. Water reported from sand and gravel.
1346114	Mrs. Elwyn Bingham	342228	992057	00/00/1967	108		110ALVM	1372	3 measurements 1967 to 1971 MIN -33.14 MAX -29.01		E 00 hp	I	
1346115	Kenneth R. Neel	342207	992228	00/00/1965	68		110ALVM	1359	1 measurement 1970 -26.14	T 10.0	E 00 hp	I	Yield reported 150 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Pov	ver Use	Remarks
1346116	W.C. Bellar	342002	992136	00/00/1964	78		110ALVM	1411	2 measurements 1970 to 1971 MIN -39.49 MAX -36.	T E 20.00 h 84		Yield reported 100 gpm. Water reported from sand and gravel at 71 to 76 feet. Red beds reported at 76 feet.
1346117	W.C. Bellar	342004	992132	00/00/1969	80		110ALVM	1410	2 measurements 1969 to 1970 MIN -37.85 MAX -37	Т Е 5.00 hp		Yield reported 200 gpm.
1346118	Sumner Estate	342007	992157	00/00/1968	83		110ALVM	1400	1 measurement 1970 -33.61	T E		Yield reported 300 gpm. Water reported from 8 feet of sand and gravel with base at 81 feet. Red beds reported at 81 feet.
1346119	Mrs. J. B. North	342014	992044	00/00/1965	66		110ALVM	1390	1 measurement 1970 -32.91	Т Е 7.50 h _l		Yield reported 200 gpm. Water reported from sand and gravel at 54 to 66 feet. Red beds reported at 66 feet.
1346120	Mrs. J.B. North	342015	992040	00/00/1963	66		110ALVM	1388	1 measurement 1970 -23.61	T E 25.00 h		Yield reported 200 gpm. Water reported from sand and gravel at 62 to 65 feet. Red beds reported at 65 feet.
1346121	Sumner Estate	342009	992018	00/00/1957	64		110ALVM	1381	1 measurement 1970 -33.5	T E		Water reported from sand and gravel at 50 to 63 feet. Red beds reported at 63 feet.
1346122	Sumner Estate	342000	992015	00/00/1968	88		110ALVM	1382	1 measurement 1970 -31.45	T E		Water reported from sand and gravel at 74 to 87 feet. Red beds reported at 87 feet.
1346123	Mrs. M.E. Forester	342006	992053	00/00/1965	66		110ALVM	1386	2 measurements 1965 to 1970 MIN -19.57 MAX -16	T E		Water reported from sand and gravel at 52 to 65 feet. Red beds reported at 65 feet.
1346124	Mrs. M.E. Forester	342010	992037	00/00/1962	62		110ALVM	1386	3 measurements 1962 to 1971 MIN -32.75 MAX -23	T E		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing	g Info		Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1346125	City of Vernon Odell-Winston Well #20	342212	992124	00/00/1968	95				110ALVM	1365	2 measurements 1968 to 1970 MIN -30 MAX -29	N		U	Unused irrigation well, planned for future use as a public supply source.
1346126	City of Vernon	342207	992119	00/00/1970	105				110ALVM	1370	1 measurement 1970 -29.4	N		U	Test hole.
1346127	Grady E. Bingham	342213	992016	00/00/1970	87				110ALVM	1368	1 measurement 1970 -21.37	N		U	Test hole.
1346128	Clint White	342007	992217	00/00/1970	64				110ALVM	1391	2 measurements 1970 to 2006 MIN -27.61 MAX -27.6		E 00 hp	I	
1346129		342128	992101						NOT-APPL	1374					
1346130	Mrs. Elwyn Bingham	342228	992115	00/00/1966	81				110ALVM	1367		N		U	Test hole.
1346131	Charles Tallant	342135	992230	00/00/1968	69				110ALVM	1362		N		U	Test hole.
1346132	City of Vernon Odell-Winston Well #2	342153	992114	08/22/1983	88	C 13 S 13 C 13	0 51 83	51 83 87	110ALVM	1363		T 15.	E 00 hp	P	MEASURING POINT IS 2 FEET ABO LAND SURFACE
1346133	City of Vernon Odell-Winston Well #22	342146	992145	07/21/1983	75	C 13 S 13 C 13	0 38 68	38 68 73	110ALVM	1357	1 measurement 1983 -46	T 5.0	E 00 hp	P	Owners Odell-Winston #22 well. PWS ID #2440001AQ. Reported yield 100 GPM with 16 feet drawdown after pumping 24 hours in 1983. Specific capacity 6.25 GOM/ft. Pumping level 62 feet. Pump set at 65 feet. Cemented from 0 to 28 feet. Well is gravel packed.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng Inf	· 0.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1346134	City of Vernon Replacement for #17	342145	992134	04/24/2002	105	S	13 13 13	0 84 94	84 94 104	110ALVM	1357	1 measurement 2002 -25	S	Е	P	Owners replacement for well #17. PWS ID #2440001AR. Estimated yield 210 GPM. Pump set at 73 feet. C mented from 4 to 30 feet. Gravel packed from 30 to 105 feet.
1346135	City of Vernon Replacement for #21	342147	992215	04/23/2002	99	S	13 13 13	0 79 89	79 89 99	110ALVM	1359	1 measurement 2002 -28	S	Е	P	Owners replacement for #21 well. PWS ID #2440001AS. Estimated yield 119 GPM. Pump set at 94 feet. Cemented from 4 to 30 feet. Gravel packed from 30 to 99 feet.
1346136	City of Vernon Well #25	342202	992209	04/22/2002	84	S	13 13 13	0 63 73	63 73 83	110ALVM	1354	1 measurement 2002 -24	S	Е	P	Owners well #25. PWS ID #2440001A Estimated yield 123 GPM. Pump set at 73 feet. Cemented from 3.5 to 31 feet. Gravel packed from 31 to 84 feet.
1346201	W.S. Fitzgerald	342213	991929	00/00/1957	100					110ALVM	1363	3 measurements 1960 to 1971 MIN -23.64 MAX -20.23	T 8	G	I	Yield reported 350 gpm.
1346202	Cleve Hamilton	342127	991850		25					110ALVM	1362	11 measurements 1952 to 1964 MIN -20.95 MAX -16.2	N		U	Abandoned stock well. Well 40 of Bull. 5301. Well B-40 of Bull. 5614.
1346203	T.R. Olive Estate	342047	991748	00/00/1957	52					110ALVM	1359	3 measurements 1960 to 1971 MIN -31.83 MAX -23.9		E 00 hp	I	Yield reported 202 gpm. Water reported from sand and gravel with base at 51 feet. Red beds reported at 51 feet.
1346204	T.R. Olive Estate	342042	991746	00/00/1957	52					110ALVM	1361	2 measurements 1960 to 1970 MIN -32.76 MAX -26.73		E 00 hp	I	Yield reported 202 gpm. Water reported from sand and gravel with base at 51 feet. Red beds reported at 51 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1346205	R.H. Newsom	342021	991741	00/00/1956	70		110ALVM	1372	35 measurements 1958 to 1997 MIN -42.99 MAX -28.20	N 6		U	Yield reported 318 gpm. Water reported from sand and gravel at 28 to 70 feet. Red beds reported at 70 ft. Historical observation well.
1346206	R.H. Newsom	342009	991747	00/00/1948	86		110ALVM	1377	12 measurements 1951 to 1970 MIN -39.7 MAX -28.51	J 0.5	E 0 hp	Н	Water reported from sand and gravel . Well 74 of Bull. 5301. Well B-74 of Bull. 5614.
1346207	Grady W Stowe	342036	991826	00/00/1956	56		110ALVM	1371	2 measurements 1960 to 1970 MIN -31.64 MAX -19.48		E 00 hp	Ι	Red beds reported at 54 feet.
1346208	Sumner Estate	342027	991850	00/00/1956	59		110ALVM	1376	2 measurements 1960 to 1970 MIN -33.65 MAX -18.13		E 00 hp	Ι	Yield reported 450 gpm. Water reported from sand and gravel at 44 to 57 feet. Red beds reported at 57 feet.
1346209	Leonard L. Woodard	342017	991835	00/00/1955	68		110ALVM	1372	32 measurements 1956 to 1992 MIN -46.04 MAX -18.6	T 25.0	E 00 hp	Ι	Yield reported 700 gpm.
1346210	Jake C. Riggins	342011	991908	00/00/1956	81		110ALVM	1388	3 measurements 1960 to 1971 MIN -47.17 MAX -30.2		E 00 hp	Ι	Water reported from sand and gravel at 65 to 80 feet. Red beds reported at 80 feet.
1346211	R.H. Newsom	342015	991800	00/00/1964	73		110ALVM	1373	1 measurement 1970 -34.89	T 20.0	E 00 hp	Ι	Yield reported 300 gpm. Water reported from sand and gravel.
1346212	Jake C. Riggins	342227	991802	00/00/1969	79		110ALVM	1331	2 measurements 1970 to 1971 MIN -25.52 MAX -23.78	N B		U	Unused irrigation well. Yield reported 200 gpm.
1346213	Jake C. Riggins	342228	991738				UNKNOWN	1290				S	Estimated flow 30 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1346214	C.M. Clarkson	342105	991919	00/00/1965	64		110ALVM	1364	1 measurement 1970 -23.74	T 15.0	E 00 hp	I	Water reported from sand and gravel at 43 to 63 feet. Red beds reported at 63 feet.
1346215	Jake C Riggins	342054	991929	00/00/1966	62		110ALVM	1370	2 measurements 1970 to 1971 MIN -28.41 MAX -26.5		E 00 hp	Ι	Yield reported 250 gpm. Water reported from sand and gravel at 49 to 61 feet. Red beds reported at 61 feet.
1346216	Jake C. Riggins	342051	991928	00/00/1965	55		110ALVM	1373	1 measurement 1970 -27.21	T 15.0	E 00 hp	I	Yield reported 300 gpm. Water reported from sand and gravel at 43.5 to 53.5 feet. Red beds reported at 53.5 feet.
1346217	Jake C. Riggins	342035	991930	00/00/1966	60		110ALVM	1381	1 measurement 1970 -27	T 7.5	E 0 hp	Ι	Yield reported 300 gpm.
1346218	Jake C. Riggins	342032	991937	00/00/1960	62		110ALVM	1379	2 measurements 1970 to 1971 MIN -37.57 MAX -34.7		E 00 hp	Ι	Yield reported 600 gpm. Water reported from sand and gravel at 39 to 61 feet. Red beds reported at 61 feet.
1346219	Jake C. Riggins	342002	991921	00/00/1966	98		110ALVM	1396	1 measurement 1970 -56.01	T 20.0	E 00 hp	I	Well originally 100 feet deep, plugged back to 98 feet. Water reported from sand and gravel at 85 to 100 feet. Red beds reported at 100 feet.
1346220	Jake C. Riggins	342007	991858	00/00/1964	82		110ALVM	1385	1 measurement 1970 -44.4	T 25.0	E 00 hp	I	Water reported from sand and gravel . Red beds reported at 81 feet.
1346221	Jake C. Riggins	342011	991849	00/00/1964	80		110ALVM	1379	1 measurement 1970 -45	T 25.0	E 00 hp	I	Water reported from sand and gravel . Red beds reported at 79 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1346222	Jake C. Riggins	342013	991919	00/00/1966	94		110ALVM	1392	1 measurement 1970 -49.34	T 25.0	E 00 hp	I	Yield reported 400 gpm. Water reported from sand and gravel at 85 to 95 feet. Red beds reported at 95 feet.
1346223	Jake C. Riggins	342014	991901	00/00/1967	82		110ALVM	1384	1 measurement 1970 -45	N		U	Unused irrigation well. Water reported from sand and gravel at 73 to 81 feet. Red beds reported at 81 feet.
1346224	Sumner Estate	342008	991937	00/00/1965	67		110ALVM	1388	1 measurement 1970 -53.14	T 25.0	E 00 hp	I	Yield reported 400 gpm.
1346225	Sumner Estate	342016	991939	00/00/1965	65		110ALVM	1379	1 measurement 1970 -24.26	T 20.0	E 00 hp	I	Yield reported 300 gpm. Water reported at 58 to 65 feet. Red beds reported at 65 feet.
1346226	William S. Fitzgerald	342223	991915		65		110ALVM	1358		C 0.5	E 0 hp	Н	
1346227	William S. Fitzgerald	342222	991915	00/00/1955	90		110ALVM	1358	1 measurement 1970 -24.48	J 0.5	E 0 hp	Н	
1346228	Grady W. Stowe	342031	991827	00/00/1969	71		110ALVM	1371	2 measurements 1969 to 1970 MIN -35 MAX -34.93	T 20.0	E 00 hp	I	Red beds reported at 69 feet.
1346229	Leonard L. Woodward	342021	991825	00/00/1962	70		110ALVM	1374	1 measurement 1970 -36.45	T 20.0	E 00 hp	I	Yield reported 200 gpm. Water reported from sand and gravel at 60 to 69 feet. Red beds reported at 69 feet.
1346230	Sumner Estate	342022	991858	00/00/1967	68		110ALVM	1379	2 measurements 1967 to 1970 MIN -36.44 MAX -33	T 7.5	E 0 hp	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	r Use	Remarks
1346231	North Side High School	342144	991928	00/00/1958	100		110ALVM	1364			S	Formerly an industrial well used at the now abandoned missile base.
1346232	Sumner Estate	342015	991854	00/00/1970	80		110ALVM	1379	1 measurement 1970 -43	T E 7.00 hp	I	
1346233	Bill Graf	342010	991919	00/00/1971	90		110ALVM	1396	1 measurement 1971 -59		I	
1346234	William S. Fitzgerald	342215	991924	00/00/1957	93		110ALVM	1362	1 measurement 1957 -22	N	U	Test hole.
1346235	William S. Fitzgerald	342212	991939	00/00/1957	105		110ALVM	1366	1 measurement 1957 -19	N	U	Test hole.
1346236	William S. Fitzgerald	342208	991928	00/00/1957	103		110ALVM	1364	1 measurement 1957 -20	N	U	Test hole.
1346237	William S.Fitzgerald	342209	991915	00/00/1957	100		110ALVM	1359		N	U	Test hole.
1346301	Jake C. Riggins	342202	991706				UNKNOWN	1285			U	
1346302	T.R. Olive Estate	342026	991721	00/00/1962	78		110ALVM	1364	2 measurements 1970 to 1971 MIN -34.94 MAX -32.1	T G 50.00 hp	I	Water reported from sand and gravel at 48 to 76 feet. Red beds reported at 76 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng Inf	o.	Aquifer	Elevation	Water Levels	Lift P	ower Use	Remarks
1346303	Troy A. Chapman	342221	991649						UNKNOWN	1280			U	Flow from base of cross-bedded Permian sandstone; water is believed derived by leakage from the Seymour Formation into the sand stone.
1346304	Ross Estate	342047	991612						UNKNOWN	1290			U	Spring no.77 of Bull. 5301.
1346305	Ross Estate	342038	991533	00/00/1942	15				110ALVM	1245		J 0.33	E H hp	Hand augered.
1346306	Joe Emmett	342000	991620		23				110ALVM	1290	1 measurement 1971 -18.63	J 0.33	E H hp	Dug well.
1346307	J.R. Watts	342136	991615	00/00/1967	60				110ALVM	1370	1 measurement 1967 -45	J 0.50	E H hp	Yield reported strong.
1346401	City of Vernon	341909	992217	00/00/1953	110	C 24 C 10 S 10 C 10	0 0 45 105	40 45 105 110	110ALVM	1408	8 measurements 1953 to 1963 MIN -33.21 MAX -31.5	N 6	U	Unused public supply well, caved. Well C-127 in TBWE B-5614. Reported yield 300 GPM in 1953. Aquifer test data in TWDB files.
1346402	City of Vernon Old Well #1	341905	992158	00/00/1953	100	C 24 C 10 S 10 C 10	0 0 55 95	50 55 95 100	110ALVP	1410	70 measurements 1953 to 2012 MIN -70.25 MAX -24	N	U	Unused public well. Well C-110 in TBWE B-5614. Reported yield 300 GI with 39 feet drawdown in 1953. Specific capacity 7.6 GPM/ft. Aquifer test data in TWDB files.
1346403	City of Vernon	341918	992143	00/00/1953	95	C 24 C 10 S 10 C 10	0 0 50 90	43 50 90 95	110ALVM	1404	11 measurements 1953 to 1971 MIN -41.96 MAX -15.5	T 20.00	E P	Well C-118 in TBWE B-5614. Reporter yield 300 GPM with 35.5 feet drawdown in 1953. Specific capacity 8.4 GPM/ft. Aquifer test data in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casin	ng Inf	0.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1346404	City of Vernon Odell-Winston Well #3	341922	992125	00/00/1953	87	C S	24 10 10 10	0 0 42 82	50 42 82 87	110ALVM	1395	40 measurements 1953 to 1994 MIN -59.77 MAX -15.83		E 00 hp	P	Reported yield 210 GPM with 38 feet drawdown after 36 hours in 1953. Specific capacity 5.5 GPM/ft. Aqui- fer test data in TWDB files. Test data in TWDB files. Well C-119 in TBWE B-5614.
1346405	City of Vernon Odell-Winston Well #10	341854	992121	00/00/1953	105					110ALVM	1400	12 measurements 1953 to 1971 MIN -42.22 MAX -15.1:		E 00 hp	P	Yield reported 200 gpm. Well C-126 of Bull. 5614.
1346406	City of Vernon Odell-Winston Well #4	341925	992059	00/00/1953	97	C S	24 10 10 10	0 0 52 92	40 52 92 97	110ALVM	1392	10 measurements 1953 to 1970 MIN -33.81 MAX -13.70		E 00 hp	P	Well C-120 in TBWE B-5614. Reported yield 300 GPM with 25 feet drawdown after 36 hours in 1953. Specific capacity 12 GPM/ft. Aquifer test data in TWDB files. Historical observation well.
1346407	City of Vernon Odell-Winston Well #5	341930	992038	00/00/1953	95	C S	23 10 10 10	0 0 50 90	40 50 90 95	110ALVM	1392	11 measurements 1953 to 1971 MIN -41.8 MAX -15.55		E 00 hp	P	Well C-121 in TBWE B-5614. Report yield 320 GPM with 24 feet drawdown after 36 hours in 1953. Specific capacity 13.3 GPM/ft. Aquifer test data in TWDB files. Historical observation well.
1346408	City of Vernon Odell-Winston Well #6	341933	992019	00/00/1953	90					110ALVM	1384	13 measurements 1953 to 1971 MIN -33.97 MAX -8	T 20.0	E 00 hp	P	Well C-120 of Bull. 5414.
1346409	Fred J. Halencak	341931	992024	00/00/1949	105					110ALVM	1392	64 measurements 1951 to 2012 MIN -58.05 MAX -10.7	J 0.5	E 0 hp	Н	Well 66 of Bull. 5301. Well C-66 of Bull. 5614.
1346410	Mrs. N.L. Goodwin	341815	992129	00/00/1956	60					110ALVM	1411	2 measurements 1960 to 1970 MIN -40 MAX -19.65	Т	G	U	Unused irrigation well. Yield reported 165 gpm. Water reported from sand and gravel with base at 59 feet. Red beds reported at 59 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng Inf	o	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1346411	J.R. White Estate	341748	992139	00/00/1959	46				110ALVM	1419	2 measurements 1960 to 1970 MIN -26.77 MAX -17.	T 29	G	I	Yield reported 75 gpm. Water reported from sand and gravel with base at 45 feet. Red beds reported at 45 feet.
1346412	J.R. White Estate	341749	992135	00/00/1960	46				110ALVM	1418	2 measurements 1970 to 1971 MIN -27.32 MAX -26.	T 48	G	I	Yield reported 75 gpm. Water resources from sand and gravel with base at 45 feet. Red beds reported at 45 feet.
1346413	City of Vernon Well 1-A	341904	992200	00/00/1961	96	C 24 C 12 S 12 C 12	0 0 65 95	49 65 95 96	110ALVM	1413	3 measurements 1961 to 1971 MIN -56.28 MAX -35.		E 00 hp	P	Reported yield 305 GPM with 21 feet recovery in 1961. Specific capacity 14.5 GPM/ft. Aquifer test data in TWDB files.
1346414	City of Vernon Odell-Winston Well #11	341908	992221	07/00/1961	103	C 24 C 12 S 12 C 12	0 0 68 98	49 68 98 103	110ALVM	1408	4 measurements 1961 to 2001 MIN -71.15 MAX -45	T 30.	E 00 hp	P	Reported yield 305 GPM with 16 feet drawdown in 1961. Specific capacity 19 GPM/ft. Aquifer test data in TWDB files.
1346415	City of Vernon Odell-Winston Well #12	341848	992223	00/00/1958	112				110ALVM	1427	2 measurements 1970 to 1971 MIN -70.72 MAX -69.		E 00 hp	P	Yield reported 300 gpm.
1346416	City of Vernon Odell-Winston Well #13	341847	992203	02/00/1958	107	C 26 C 12 S 12 C 12	0 0 77 102	50 77 102 107	110ALVM	1424	3 measurements 1958 to 1971 MIN -53.76 MAX -33	T 30.	E 00 hp	P	Reported yield 350 GPM with 40 feet drawdown in 1958. Specific capacity 8.75 GPM/ft. Aquifer test data in TWDB files.
1346417	Jake C. Riggins	341908	992120	00/00/1965	98				110ALVM	1400	1 measurement 1970 -35.14	T 30.	E 00 hp	I	Yield reported 500 gpm. Water reported from sand and gravel at 71 to 97 feet. Red beds reported at 97 feet.
1346418	Jake C. Riggins	341920	992112	00/00/1968	91				110ALVM	1402	1 measurement 1970 -38.81	T 20.	E 00 hp	I	Yield reported 400 gpm.
1346419	Sumner Estate	341854	992153	00/00/1968	86				110ALVM	1413	1 measurement 1970 -49	T 25.	E 00 hp	I	Yield reported 300 gpm. Water reported from sand and gravel at 74 to 84 feet. Red beds reported at 84 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift 1	Power	Use	Remarks
1346420	Sumner Estate	341904	992141	00/00/1954	88		110ALVM	1411	2 measurements 1958 to 1970 MIN -44.11 MAX -24.3	T 65.0		I	Yield reported 200 gpm. Water reported from sand and gravel.
1346421	Sumner Estate	341955	992004	00/00/1964	90		110ALVM	1385	2 measurements 1970 to 1971 MIN -40.15 MAX -36.5	T 30.0	E O hp	Ι	Water reported from sand and gravel .
1346422	Roy D. Wilson, Jr	341948	992038	00/00/1964	89		110ALVM	1384	1 measurement 1970 -30.54	T 25.00	E 0 hp	I	Water reported from sand and gravel at 84 to 88 feet. Red beds reported at 88 feet.
1346423	J.R. White Estate	341739	992152	00/00/1947	49		110ALVM	1420	2 measurements 1970 to 1971 MIN -37.6 MAX -36.82	J 0.50	E) hp	S	Yield reported 70 gpm. Water reported from sand and gravel at 28 to 49 feet. Red beds reported at 49 feet.
1346424	C.C. Lamb	341831	992221		98		110ALVM	1418	1 measurement 1970 -46.92	J 0.50	E) hp	Н	Water reported from sand and gravel .
1346425	Ray C. Morgan	341945	992225	00/00/1966	71		110ALVM	1400	1 measurement 1970 -32.81	T 30.0	G 0 hp	I	Yield reported 400 gpm.
1346426	Leon Morgan	341942	992224	00/00/1950	70		110ALVM	1402	1 measurement 1970 -41.14	N		U	Unused domestic and stock well. Originally a dug well. Well 53 of Bull. 5301.
1346427	Sumner Estate	341954	992206	00/00/1970	71		110ALVM	1390	1 measurement 1970 -34.64	N		I	Yield measured 370 gpm. Water reported from sand and gravel at 58 to 69 feet. Red beds reported at 69 feet. Pump on order when well was inventoried.
1346428	Mrs. F.B. Elliott	341924	992113	00/00/1966	91		110ALVM	1400	1 measurement 1970 -38.81	T 15.0		Ι	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casin	g Inf	0.	Aquifer	Elevation	Water Levels	Lift l	Power	· Use	Remarks
1346429	Bert Dockery	341903	992122	00/00/1965	100				110ALVM	1399		T 30.00		I	Yield reported 750 gpm. Water reported from sand and gravel. Well 13-46-430 pumps into this well
1346430	Bert Dockery	341856	992121	00/00/1967	99				110ALVM	1400	1 measurement 1967 -38	T 10.00		I	
1346431		341809	992205						NOT-APPL	1430					
1346432	City of Vernon	341908	992053	00/00/1958	102				110ALVM	1400		N		U	Test hole.
1346501	City of Vernon Odell-Winston Well #7	341938	991957	00/00/1953	103				110ALVM	1395	22 measurements 1953 to 1973 MIN -43.04 MAX -19	T 20.00	E 0 hp	P	Yield reported 200 gpm. Well D-123 of Bull. 5614.
1346502	City of Vernon Odell-Winston Well #8	341941	991939	00/00/1953	102	C 24 C 10 S 10 C 10	0 0 57 97	52 57 97 102	110ALVM	1394	12 measurements 1953 to 1971 MIN -49.55 MAX -21	T 20.00	E O hp	P	Well D-124 in TBWE B-5614. Reporte ield 300 GPM with 41 feet drawdown in 1953. Specific capacity 7.3 GPM-/ft. Aquifer test data in TWDB files.
1346503	City of Vernon Odell-Winston Well #9	341947	991919	00/00/1953	112	C 24 C 10 S 10 C 10	0 0 50 107	50 50 107 112	110ALVM	1400	11 measurements 1953 to 1971 MIN -55.54 MAX -32.9	T 20.00	E O hp	P	Well D-125 in TBWE B-5614. Reporte yield 300 GPM with 22 feet drawdown in 1953. Specific capacity 13.6 GPM/ft. Aquifer test data in TWDB files. Historical observation well.
1346504	City of Vernon	341950	991904	00/00/1951	120				110ALVM	1409	205 measurements 1952 to 2012 MIN -79.98 MAX -42.1	N 4		U	Unused public supply well. Well 70 of Bull. 5301. Well D-70 of Bull. 5614.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casi	ng Inf	o	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1346505	City of Vernon	341951	991859		120				110ALVM	1402	57 measurements 1952 to 2012 MIN -67.54 MAX -31.0	P)5	W	U	Well D-70a of Bull. 5614.
1346506	Clint White	341954	991844	00/00/1951	103				110ALVM	1385	11 measurements 1952 to 1970 MIN -38.34 MAX -23.1	N 11		U	Former observation well. Water reported from sand and gravel at 83 to 102 feet. Red beds reported at 102 feet. Well 71 of Bull. 5301. Well D-71 of Bull. 5614.
1346507	Clint White north mccalb well	341956	991840	00/00/1951	92	C 18 S 18 C 18	0 60 90	60 90 92	110ALVM	1384	10 measurements 1952 to 2006 MIN -37.75 MAX -21.6		G 00 hp	I	Yield reported 600 gpm. Well 72 of Bull. 5301. Well D-72 of Bull. 5614.
															Aquifer test results in TWDB R-98 as unnumbered, pg 514, top. Test results in TDWR R-240. Data in TWDB files.
1346508	Bill Dodson	341933	991820		94				110ALVM	1390	33 measurements 1951 to 1972 MIN -55.78 MAX -40.5	5	W	U	Unused stock well. Well 81 of Bull 5301. Well D-81 of Bull. 5614.
1346509	Anderson Estate	341831	991917		65				110ALVM	1418	45 measurements 1952 to 1992 MIN -50.9 MAX -35.56	P	N	U	Unused stock well. Well 93 of Bull 5301. Well D-93 of Bull. 5614.
1346510	Anderson Estate	341821	991759		16				110ALVM	1299	6 measurements 1951 to 1956 MIN -15.35 MAX -11.8	N 34		G	Destroyed. Formerly a dug stock well.
1346511	City of Vernon Odell-Winston Well #14	341950	991857	04/00/1969	115	C 20 C 12 S 12 C 12	0 0 85 110	54 85 110 115	110ALVM	1397	3 measurements 1969 to 1971 MIN -61.32 MAX -50	T 20.	E 00 hp	P	Reported yield 250 GPM with 26 feet drawdown in 1969. Specific capacity 9.6 GPM/ft. Aquifer test data in TWDB files.
1346512	City of Vernon Odell-Winston Well #15	341925	991953	04/00/1969	101	C 20 C 12 S 12 C 12	0 0 71 9	36 71 96 101	110ALVM	1393	3 measurements 1969 to 1971 MIN -37.27 MAX -36	T 20.	E 00 hp	P	Reported yield 200 GPM with 37 feet drawdown in 1969. Specific capacity 5.4 GPM/ft. Aquifer test data in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	Use	Remarks
1346513	Bill Dodson	341931	991820	00/00/1966	105		110ALVM	1390	1 measurement 1969 -43	Ј Е	Н	Yield reported greater than 20 gpm. Water reported from sand and gravel Red beds reported at 105 feet.
1346514	Donald Riggins	341749	991952	00/00/1963	65		110ALVM	1409	2 measurements 1970 to 1971 MIN -39.54 MAX -39	T E 7.50 hp	I	Water reported from sand and gravel .
1346515	Jake C. Riggins	341944	991836	00/00/1968	95		110ALVM	1385	2 measurements 1970 to 1971 MIN -40.11 MAX -38	25.00 hp	I	
1346516	Sumner Estate	341948	991932	00/00/1969	94		110ALVM	1395	1 measurement 1970 -43.8	T E 25.00 hp	I	Water reported from sand and gravel at 80 to 92 feet. Red beds reported at 92 feet.
1346517	B. Goodpasture	341859	991807	00/00/1943	50		110ALVM	1360	2 measurements 1951 to 1971 MIN -28.32 MAX -14	S E 1.50 hp 4.94	I	Well had been recently pumped when water level was measured on June 10 1971. Water is used to irrigate football field and lawn at Northside Independent School. Water reported from sand and some gravel. Well 97 of Bull. 5301.
												Water analysis report from 1960 lists a pH value of 3.6. This is likely a dubious value since a 2nd analysis done in 1971 yielded a pH of 7.9. Left value unchanged due to insufficient data supporting to do otherwise. 6/25/08 HR.
1346518	Jake C. Riggins	341943	991843	00/00/1971	96		110ALVM	1385		N	U	Test hole.
1346519	City of Vernon	341930	991921	00/00/1958	125		110ALVM	1440		N	U	Test hole.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casi	ng In	fo.	Aquifer	Elevation	Water Levels	Lift	Powe	r Use	Remarks
1346520	City of Vernon Well #23	341929	991933	04/26/2002	117	S	13 13 13	0 95 105	95 105 115	110ALVM	1404	1 measurement 2002 -63	S	Е	P	Owners well #23. PWS ID #2440001A Estimated yield 92 GPM. Pump set at 105 feet. Cemented from 4 to 60 feet. Gravel packed from 60 to 117 feet.
1346601	Cathern Pierce	341853	991537	00/00/1957	61					110ALVM	1217	2 measurements 1960 to 1970 MIN -35.17 MAX -26.82		G 00 hp	I	Water reported from gravel at 42 to 60 feet. Red beds reported at 60 feet.
1346602	Troy A. Chapman	341836	991505	00/00/1956	47					110ALVM	1195	3 measurements 1956 to 1970 MIN -18.32 MAX -9.25	T 30.0	E 00 hp	I	Yield reported 500 gpm. Water reported from sand and gravel.
1346603	Troy A. Chapman	341816	991540	00/00/1956	51					110ALVM	1201	2 measurements 1960 to 1970 MIN -21.48 MAX -11.78	N B		U	Unused irrigation well. Yield reported 450 gpm. Water reported from gravel at 31 to 49 feet.
1346604	M.K. Berry	341741	991507	00/00/1956	40					110ALVM	1184	2 measurements 1960 to 1970 MIN -10.48 MAX -4.02	T 40.0	G 00 hp	I	Yield reported 580 gpm.
1346605	E. Howard Heath	341903	991506	00/00/1967	45					110ALVM	1198	2 measurements 1967 to 1970 MIN -16 MAX -12.02	T 40.0	E 00 hp	I	
1346606	E. Howard Heath	341955	991511	03/12/1969	54					110ALVM	1207	26 measurements 1969 to 1997 MIN -18.48 MAX -8.94	T	N	I	Historical observation well.
1346607	Winburn Smith	341952	991610	00/00/1950	58					110ALVM	1272	1 measurement 1970 -20.95	J 0.50	E O hp	D	Yield reported weak. Water reported from sand or gravel at 28 and 47 feet. Red beds reported at 58 feet.
1346608	Horace B. Coffee	341732	991631	00/00/1940	26					110ALVM	1245	1 measurement 1970 -14.65	N		U	Dug domestic well, unused. Water reported from sand and some gravel at approximately 16 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1346609	Cathern Pierce	341848	991549		31		110ALVM	1224	2 measurements 1951 to 1970 MIN -25.87 MAX -21.3		E 3 hp	Н	Dug well. Well 100 of Bull. 5301.
1346610	Troy A. Chapman	341802	991515	00/00/1965	44		110ALVM	1192	25 measurements 1970 to 1997 MIN -19.1 MAX -7.07	N		U	Yield reported 1000 gpm. Water reported from coarse sand and small gravel. Red beds reported at 43 feet. Historical observation well.
1346611	Troy A. Chapman	341819	991518	00/00/1965	55		110ALVM	1196	1 measurement 1970 -19.13	T 30.0	E 00 hp	Ι	Yield reported 756 gpm. Water reported from coarse sand and small gravel. Red beds reported at 54 feet.
1346612	Troy A. Chapman	341754	991528	00/00/1968	46		110ALVM	1190	1 measurement 1970 -14.97	T 30.0	G 00 hp	Ι	Yield reported 450 gpm.
1346613	Troy A. Chapman	341832	991524	00/00/1968	61		110ALVM	1202	1 measurement 1970 -27.15	T 30.0	E 00 hp	Ι	Yield reported 400 gpm.
1346614	Troy A. Chapman	341851	991506	00/00/1968	55		110ALVM	1197	26 measurements 1970 to 1997 MIN -21.26 MAX -8.15		E 00 hp	Ι	Yield reported 450 gpm. Water reported from coarse sand and small gravel. Red beds reported at 54 feet. Historical observation well.
1346615	Troy A. Chapman	341844	991527	00/00/1969	63		110ALVM	1209	1 measurement 1970 -23.55	T 15.0	E 00 hp	Ι	Yield reported 200 gpm.
1346616	Cathern Pierce	341902	991530	00/00/1971	63		110ALVM	1213	1 measurement 1971 -34.24	T 79.0	G 00 hp	I	
1346617	Fargo Gin	341741	991637		24		110ALVM	1250	1 measurement 1971 -12.97	N		U	Unused industrial well. Dug well to 14 feet. Caved from 14 to 24 feet. Yield reported strong.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1346618	Fred McLaughlin	341944	991506	00/00/1968	40		110ALVM	1198	1 measurement 1970 -8.71	J 0.5	E 0 hp	Н	Water reported from coarse sand and gravel with base at 40 feet. Red beds reported at 40 feet.
1346619	J. C. Riggins	341751	991502	00/00/1987	51		110ALVM	1187		T	E	I	
1346701	J.R. White Gin	341646	992042	00/00/1914	28		318CLFK	1360	1 measurement 1970 -16.24	J 0.5	E 0 hp	N	Dug well. Yield reported weak. Water reported from "birds-eye clay".
1346702	J.R. White Gin	341644	992041		28		318CLFK	1359	1 measurement 1970 -16	S 0.5	E 0 hp	N	Dug well. Yield reported weak. Water reported from "birds-eye clay."
1346801	Jake C. Riggins	341721	991947	00/00/1965	50		110ALVM	1400	1 measurement 1970 -33.76	J 0.5	E 0 hp	Н	Yield reported 75 gpm. Water reported from sand and gravel at 36 to 49 feet. Red beds reported at 49 feet. Faucet @ wellhead.
1346802	Jake C. Riggins	341723	991948		57		110ALVM	1405	2 measurements 1951 to 1970 MIN -40.04 MAX -38.2		E 0 hp	Н	Yield reported 100 gpm. Well 106 of Bull. 5301.
1346901	G.C. Crisp	341656	991551	00/00/1936	32		110ALVM	1225	1 measurement 1971 -18	J 0.5	E 0 hp	Н	Dug well.
1346902	Clyde Crisp	341711	991519	00/00/1971	38		110ALVM	1189	1 measurement 1971 -12			S	
1347101	Ross Estate	342054	991457	00/00/1956	50		110ALVM	1208	2 measurements 1960 to 1970 MIN -10.88 MAX -8.36	T	Е	I	Yield reported 500 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	Use	Remarks
1347102	Jack Slappey	342014	991458	00/00/1952	40		110ALVM	1206	2 measurements 1960 to 1970 MIN -7.12 MAX -5	C E 15.00 hp	I	Yield reported 400 gpm. Four-well manifold system with all holes the same depth and completed the same, and pumped by a common pump and motor.
1347103	Ray C. Morgan	342058	991451	00/00/1969	44		110ALVM	1208	1 measurement 1970 -8.03	T G 30.00 hp	I	Yield reported 500 gpm. Water reported from sand and gravel at 36 to 44 feet. Red beds reported at 44 feet.
1347104	Ray C. Morgan	342054	991437	00/00/1970	52		110ALVM	1208	1 measurement 1970 -7.45	T 30.00 hp	U	Unused irrigation well. Yield reported 750 gpm. Water reported from sand and gravel at 40 to 52 feet. Red beds reported at 52 feet
1347105	Royce Eiland	342003	991403		15		110ALVM	1199	1 measurement 1970 -7	J E 0.33 hp	Н	Driven sandpoint. Yield reported good. Water reported from sand and gravel.
1347106	Royce Eiland	342005	991354	00/00/1967	41		110ALVM	1202	1 measurement 1970 -8.03	C E 15.00 hp	I	Yield reported greater than 300 gpm . Two-well manifold system with both holes the same depth and completed the same, pumped by a common pump and motor.
1347107	Ross Estate	342026	991451	00/00/1965	46		110ALVM	1203	1 measurement 1970 -10	C G	I	Yield reported 500 gpm. Three-well manifold system with the holes ranging in depth from 46 to 48 feet and completed the same, pumped by a common pump and motor.
1347401	Johnson and Ekern	341906	991449	00/00/1959	42		110ALVM	1194	2 measurements 1959 to 1971 MIN -8 MAX -7	C E 25.00 hp	Ι	Yield reported 450 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1347402	Johnson and Ekern	341846	991435	00/00/1947	42		110ALVM	1191	2 measurements 1947 to 1971 MIN -8 MAX -5	C 25.0	E 00 hp	I	Yield reporte d600 gpm. Four-well manifold system with two holes cased with 6-inch and two holes cased with 8-inch casing. All holes are completed the same and pumped with a common pump and more.
1347403	R.J. Adams	341817	991433	00/00/1954	31		110ALVM	1188	1 measurement 1960 -5	N		G	Destroyed. Formerly a three-well manifold system used for irrigation yield reported 350 gpm.
1347404	Fred McLaughlin	341939	991449	00/00/1970	45		110ALVM	1199	1 measurement 1970 -7.54	T 40.0	G 00 hp	I	Yield reported 450 gpm.
1347406	Mrs. H.D. Williamson	341736	991448	00/00/1970	38		110ALVM	1180	1 measurement 1970 -10.61	T		I	Yield reported 800 gpm. Equipment being installed. Water repoted from sand and gravel at 10 to 38 feet. Red beds reported at 38 feet
1347407	Mrs.H.D. Williamson	341753	991446	00/00/1970	38		110ALVM	1185	1 measurement 1970 -11.12	Т		I	Yield reported 800 gpm. Equipment being installed. Water reported from sand and gravel at 10.5 to 38 feet. Red beds reported at 38 feet
1347408	Johnson and Ekern	341912	991435	00/00/1967	41		110ALVM	1194	1 measurement 1971 -8	C 25.0	E 00 hp	I	Yield reported 600 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor
1347409	Johnson and Ekern	341838	991439	00/00/1969	42		110ALVM	1189	1 measurement 1971 -8	C 25.0	E 00 hp	I	Yield reported 700 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1347410	Johnson and Ekern	341819	991433	00/00/1967	31		110ALVM	1188	1 measurement 1971 -8		E .00 hp	I	Yield reported 500 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1347411	Johnson and Ekern	341818	991414	00/00/1967	42		110ALVM	1184	1 measurement 1971 -8	C 25.	E .00 hp	I	Yield reported 600 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1347701	J.C. Parker	341728	991412	00/00/1964	40		110ALVM	1178	21 measurements 1970 to 1991 MIN -12.1 MAX -4.54	T	G	I	Yield reported 650 gpm. Water reported from gravel at 9 to 39 feet. Red beds repoted at 39 feet.
1347702	J.C. Parker	341729	991355	00/00/1964	39		110ALVM	1183	1 measurement 1970 -8	С	G	I	Yield repoted 300 gpm. Two-well manifold system with both holes the same depth and completed the same, pumped by a common pump and motor.
1347703	Horace B. Coffee	341638	991415	00/00/1965	35		110ALVM	1179	1 measurement 1970 -9.4	С	G	S	Yield reported 160 gpm. Water reported from sand and gravel at 8 to 35 feet. Red beds reported at 35 feet.
1347704	John D. Alexander	341615	991406	00/00/1962	38		110ALVM	1177	1 measurement 1970 -10	N		G	Destroyed. Formerly a two-well manifold system used for irrigation with yield reported 700 gpm.
1347705	John D. Alexander	341616	991404	00/00/1970	35		110ALVM	1176	1 measurement 1970 -9.94	T 60.	G .00 hp	I	Yield reported 700 gpm.
1347706	James Sullivan	341720	991446	00/00/1964	35		110ALVM	1179	1 measurement 1970 -7.39	С	G	I	Yield reported 300 gpm. Two-well manifold system with both holes the same depth and completed the same, pumped by a common pump and motor.
1347707	James Sullivan	341715	991426		16		110ALVM	1190		P	W	S	Driven sandpoint. WAter reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Pow	er Use	Remarks
1347708	Charles S. White	341547	991438	00/00/1964	42		110ALVM	1179	1 measurement 1970 -14.5	T G	I	Yield reported 400 gpm. Water reported from sand and gravel at 12 to 42 feet. Red beds at 42 feet.
1347709	Lee A. Roberson	341704	991331	00/00/1968	28		110ALVM	1177	1 measurement 1970 -7.48	C E 20.00 hj		Yield reported 560 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1347710	Lee A. Robertson	341710	991333	00/00/1965	28		110ALVM	1176	1 measurement 1970 -7.68	N	U	Unused stock well. Water reported from sand and gravel.
1347711	Lee A. Robertson	341717	991335	00/00/1965	28		110ALVM	1177	1 measurement 1970 -7.81	С Е 15.00 hj	I	Yield reported 300 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1347712	Lee A. Roberson	341715	991341	00/00/1970	28		110ALVM	1178	1 measurement 1970 -7.51	C E 5.00 hp		Yield reported 85 gpm. Water reported from sand and gravel.
1347713	Lee A. Roberson	341719	991349	00/00/1970	29		110ALVM	1179	1 measurement 1970 -9.27	J 0.33 hp	U	Unused domestic well. Water reported from sand and gravel.
1347714	Wiley Thomas	341530	991416	00/00/1965	32		110ALVM	1171	1 measurement 1971 -10.3	J E 0.75 hp	Н	Not used from human consumption.
1353108	J.F. Calvert	341259	992744				318SAGL	1450				Flows from gravel at base of the San Angelo Formation. Yield estimated greater than 5 gpm.
1353109	Lonnie Ross	341403	992824	00/00/1968	45		318SAGL	1449	1 measurement 1971 -20.12	J E 0.50 hp	Н	Yield reported stong.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift I	Power U	Jse	Remarks
1353110	Flynn Estate	341416	992752	00/00/1924	15		318SAGL	1414	1 measurement 1971 -11.53	J 0.50		Н	Yield reported strong.
1353402	Luke Graf	341144	992802		26		318CLFK	1368	1 measurement 1970 -25.48	J 0.33		S	Dug well.
1353501	W.L. Quisenberry	341155	992644	00/00/1967	13		110ALVM	1320	1 measurement 1970 -10.87	N		U	Dug well. Unused domestic well. WAter reported from fine gravel.
1353502	Cleve E. Pursley	341039	992729		12		110ALVM	1329	1 measurement 1970 -8.74	N		U	Dug well. Unused industrial well. Formerly supplied water for the Farmers Valley Gin. Water reported from sand and gravel.
1353503	Cleve E. Pursley	341057	992713		24		318CLFK	1325	1 measurement 1970 -12.58	J 0.33		S	Dug well. Yield reported weak.
1354401		341057	992041				NOT-APPL	1234					
1354501	City of Vernon	341000	991845		20		110ALVM	1199	13 measurements 1943 to 1969 MIN -13.26 MAX -3.74	N		U	Dug well. Unused public supply well, last used in 1939. Well 150 of Vernon rept. Well G-150 of Bull . 5614.
1354502	City of Vernon	341000	991845		16		110ALVM	1199	3 measurements 1943 to 1969 MIN -7.68 MAX -3.78	T 3.00		P	Dug well. Well not used only occasionally to fill the city swimming pool.
1354503	City of Vernon	341001	991845		16		110ALVM	1199	3 measurements 1943 to 1969 MIN -6.84 MAX -3.21	N		U	Dug well. Unused public supply well, last used in 1939.

State Well	Owner	Latitude	Longitude		Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1354504	City of Vernon	341001	991845		18		110ALVM	1199	3 measurements 1943 to 1969 MIN -6.23 MAX -3.24	N	U	Dug well. Unused public supply well, last used in 1939.
1354505	City of Vernon	341001	991845		18		110ALVM	1199	2 measurements 1943 to 1969 MIN -4 MAX -2.87	N	U	Dug well. Unused public supply well, last used in 1939.
1354506	City of Vernon	341001	991845		18		110ALVM	1199	2 measurements 1943 to 1969 MIN -4 MAX -2.82	N	U	Dug well. Unused public supply well, last used in 1939.
1354507	City of Vernon	341001	991845		18		110ALVM	1199	2 measurements 1943 to 1969 MIN -3.52 MAX -3.03	T 5.0	E P	Dug well. Well now used only occasionally to fill the city swimming pool.
1354508	City of Vernon	341001	991845		18		110ALVM	1199	2 measurements 1943 to 1969 MIN -4 MAX -2.79	N	U	Dug well. Unused public supply well, last used in 1939.
1354509	City of Vernon	341000	991845		18		110ALVM	1199	2 measurements 1943 to 1969 MIN -4 MAX -2.74	N	U	Dug well. Unused public supply well last used in 1939.
1354510	City of Vernon	341000	991845				UNKNOWN	1196			U	Flows northward from approximately the base of the Seymour Formation.
1354511	Benjamin H. Smith Jr	341021	991822	00/00/1966	28		110ALVM	1191	1 measurement 1970 -6	C 26.0	G I	Yield reported 90 gpm. Water reported from sand and gravel at 17 to 27 feet. Red beds reported at 27 feet. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1354512	Johnson and Ekern	341021	991921	00/00/1967	31		110ALVM	1197	1 measurement 1971 -12	C E I 25.00 hp	Yield reported 400 gpm. Six-well manifold system with all holes the same depth and competed the same, pumped by a common pump and motor.
1354513	Johnson and Ekern	341035	991935	00/00/1967	31		110ALVM	1199	1 measurement 1971 -12	C E I 25.00 hp	Yield reported 600 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1354514	Johnson and Ekern	341042	991927	00/00/1969	31		110ALVM	1195	1 measurement 1971 -12	C E I 25.00 hp	Yield reported 700 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1354515	Benjamin H. Smith Jr	341014	991846	00/00/1968	30		110ALVM	1197	1 measurement 1970 -7.01	C G I 26.00 hp	Yield reported 80 gpm. Water reported from sand and gravel at 19 to 29 feet. Red beds repoted at 29 feet. Five-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1354516	Hillcrest Country Club	341012	991908	00/00/1968	29		110ALVM	1190	2 measurements 1971 to 1971 MIN -12 MAX -11.67	C E I 40.00 hp	Originally a five-well manifold system drilled in 1968. System was redrilled by R.Dale in 1971 and only four holes were redrilled with all holes being the same depth and completed the same, pumped by a common pump and motor.
1354701	Mrs. Cora King	340810	992019	00/00/1960	55		110ALVM	1246	2 measurements 1960 to 1970 MIN -28.15 MAX -18.	T E I 10.00 hp 74	Yield reported 160 gpm. Water reported from gravel from 33 to 53 feet. Red beds reported at 53 feet
1354702	Mrs. Cora King	340818	992020	00/00/1958	55		110ALVM	1247	2 measurements 1960 to 1970 MIN -25.44 MAX -19.	T E I 30.00 hp 96	Yield reported 400 gpm. Water reported from sand and gravel with base at 53 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1354703	Donna Moore	340851	992022	00/00/1960	64		110ALVM	1235	1 measurement 1970 -14.99	T G I 30.00 hp	
1354704	Donna Moore	340853	992013	00/00/1943	42		110ALVM	1234	1 measurement 1970 -18.55	T G I 20.00 hp	Water reported from sand and gravel at 15 to 42 feet. Red beds reported at 42 feet. Well 109 of Vernon rept.
1354705	Donna Moore	340846	992004		14		110ALVM	1236	1 measurement 1943 -10.79	C E H 0.33 hp	Well 110 of Vernon rept.
1354706	Willie Kieschnik, Jr	340805	992144	00/00/1958	35		110ALVM	1242	1 measurement 1970 -21.58	C E I 2.00 hp	Yield reported 100 gpm. This well and well 13-54-707 were in a two- well moanifold system until Feb. 1970; wells are now pumped separately.
1354707	Willie Kieschnik, Jr	340810	992146	00/00/1958	35		110ALVM	1241	1 measurement 1970 -22.29	C E I 2.00 hp	Yield reported 100 gpm. This well and well 13-54-706 were in a two- well manifold system until Feb.1970 wells are now pumped separately.
1354708	Donna Moore	340810	992137	00/00/1953	41		110ALVM	1250	1 measurement 1970 -28.19	T E I 15.00 hp	Yield reported 100 gpm. Water reported from sand and gravel at 33 to 41 feet. Red beds reoted at 41 feet.
1354709	Willie Kieschnick Sr	340802	992145	00/00/1959	35		110ALVM	1250	1 measurement 1970 -22.07	T E I 10.00 hp	Yield reported 100 gpm. Water reported from sand and gravel at 27 to 35 feet. Red beds reported at 35 feet.
1354710	Willie Kieschnik	340801	992148	00/00/1960	33		110ALVM	1241		C E G 30.00 hp	Destroyed irrigation manifold system. Now sanded up. Yield reported 200 gpm. Water reported from sand and gravel at 21 to 32 feet. Red beds reported at 32 feet

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power U	se Remarks
1354711	Willie Kieschnick Jr	340755	992141	00/00/1969	37		110ALVM	1250	1 measurement 1970 -28.93	S E 3 0.75 hp	Yield reported 30 gpm. Water reported at 29 to 36 feet. Red beds repoted at 36 feet.
1354712	Willie Kieschnick Sr	340746	992150	00/00/1963	46		110ALVM	1249	1 measurement 1970 -27.58	T E 15.00 hp	Water reported from sand and gravel at 12.5 to 45 feet. Red beds reported at 45 feet. Well 1354713 pumps into this well.
1354713	Willie Kieschnick Sr	340742	992153	00/00/1956	39		110ALVM	1248	1 measurement 1970 -26.29	T E 10.00 hp	Yield reported 75 gpm. Water reported from sand and gravel at 27 to 38 feet. Red beds reported at 38 feet. This well pumps into well 1354712.
1354714	Albert C. Graf	340748	992054	00/00/1956	38		110ALVM	1251	1 measurement 1970 -24.81	T E 5.00 hp	Yield reported 65 gpm. Water reported from sand and gravel.
1354715	Albert C. Graf	340803	992101	00/00/1960	40		110ALVM	1242	1 measurement 1970 -20.38	T E 1 20.00 hp	Yield reported 290 gpm. Water reported from sand and gravel.
1354716	Curtis A. Graf	340759	992039	00/00/1968	54		110ALVM	1250	1 measurement 1970 -25.87	T E 15.00 hp	Yield reported 345 gpm.
1354717	Albert C. Graf	340737	992044	00/00/1966	38		110ALVM	1254	1 measurement 1970 -24.35	T E 1	Yield reported 160 gpm. Water reported from sand and gravel.
1354718	Joe Frank Lowe	340801	992011	00/00/1967	56		110ALVM	1248	1 measurement 1970 -49.49	T E 25.00 hp	The water-level measurement shown was obtained while well was pumping Yield reported 400 gpm.
1354719	Otto J. Obenhaus, Jr	340808	992120	00/00/1962	42		110ALVM	1244	1 measurement 1970 -27.33	T E 10.00 hp	Yield reported 25 gpm. Water reported from sand and gravel at 17 to 40 feet. Red beds reported at 40 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Powe	r Use	Remarks
1354720	Otto J. Obenhaus Jr	340808	992125	00/00/1956	42		110ALVM	1250	1 measurement 1970 -31.64	C E 5.00 hp	I	Yield reported 25 gpm. Water reported from sand and gravel.
1354721	Otto J. Obenhaus Jr	340808	992128	00/00/1964	42		110ALVM	1250	1 measurement 1970 -32.69	T E 10.00 hp	Ι	Yield reported 20 gpm. Water reported from sand and gravel. Well 1354722 pumps into this well.
1354722	Otto J. Obenhaus Jr	340809	992131	00/00/1965	42		110ALVM	1250	1 measurement 1970 -37.4	C E 3.00 hp	I	Yield reported 10 gpm. Water reported from sand and gravel. This well pumps into well 1354721.
1354723	Otto J. Oberhaus Jr	340811	992122	00/00/1965	42		110ALVM	1250	1 measurement 1970 -28	J E 0.33 hp	Н	Yield reported weak. Water reported from sand and gravel.
1354724	Mrs. Jack Orr	340811	992106	00/00/1959	41		110ALVM	1238	1 measurement 1970 -24.89	Т	U	Unused irrigation well. Yield reported 25 gpm. Water reported from sand and gravel.
1354725	Dr. J.P. Eaton	340814	992024	00/00/1970	52		110ALVM	1251	1 measurement 1970 -27	S E 5.00 hp	I	
1354726	Maurice Oliver	340830	992021	00/00/1967	51		110ALVM	1242	1 measurement 1967 -18	T E 15.00 hp	I	
1354727	Frank Kock	340744	992006	00/00/1969	58		110ALVM	1255	1 measurement 1971 -27	Т Е	I	
1354728	Frank Kock	340731	992002	00/00/1969	40		110ALVM	1258		S E	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1354729	Myrtle Welch	340844	992028	00/00/1965	45		110ALVM	1237	1 measurement 1967 -24.5	J 0.3	E 3 hp	Н	
1354730	Albert C. Graf	340734	992044	00/00/1971	46		110ALVM	1255	1 measurement 1971 -29	S 1.0	E 0 hp	Ι	
1354731	Arthur Schultz	340747	992114	00/00/1971	42		110ALVM	1246	1 measurement 1971 -25	T	Е	Ι	
1354801	City of Vernon Schmoker Well #21	340927	991927	00/00/1948	42		110ALVM	1231	12 measurements 1949 to 1971 MIN -32 MAX -15.72	T 5.0	E 0 hp	P	Yield reported 225 gpm. Water reported from sand and gravel. Well G-330 of Bull. 5614.
1354802	City of Vernon	340928	991922	00/00/1939	38		110ALVM	1230	6 measurements 1949 to 1963 MIN -31.77 MAX -28.57	N 7		U	Unused public supply well, capped with cement. Yield reported 300 gpm. Water reported from sand and gravel. Well G-329 of Bull. 5614.
1354803	City of Vernon Schmoker Well #20	340929	991919	00/00/1947	44		110ALVM	1229	8 measurements 1949 to 1971 MIN -27 MAX -17.81	T 5.0	E 0 hp	P	Yield reported 225 gpm. Water reported from sand and gravel.
1354804	City of Vernon Schmoker Well #19	340926	991917	00/00/1940	42		110ALVM	1230	14 measurements 1941 to 1971 MIN -32.98 MAX -17.4		E 0 hp	P	Yield reported 257 gpm. Water reported from sand and gravel at 22 to 41 feet. Red beds reported at 41 feet. Well 146 of Vernon rept. Well G-146 of Bull. 5614.
1354805	City of Vernon Schmoker #18	340922	991926	00/00/1939	45		110ALVM	1231	15 measurements 1941 to 1971 MIN -32.36 MAX -16.63		E)0 hp	P	Yield reported 300 gpm. Water reported from sand and gravel at 22 to 41 feet. Wwell 145 of Vernon rept. Well G-145 of Bull. 5614.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Pov	ver Use	Remarks
1354806	City of Vernon Schmoker Well #16	340915	991924	00/00/1940	41		110ALVM	1232	15 measurements 1941 to 2006 MIN -31.4 MAX -15.43	S E 5.00 hp		Yield reported 150 gpm. Water reported from sand and gravel at 22 to 41 feet. Red beds reported at 41 feet. Well 143 of Vernon rept. Well G-143 of Bull. 5614.
1354807	City of Vernon Schmoker Well #17	340919	991920	00/00/1947	45		110ALVM	1231	5 measurements 1956 to 1969 MIN -30.06 MAX -16.5	T E 5.00 hj 9		Yield reported 165 gpm. Water reported from sand and gravel.
1354808	City of Vernon Schmoker Well #15	340918	991915	00/00/1946	41	C 18 0 41	110ALVM	1231	9 measurements 1949 to 1971 MIN -33.23 MAX -17.1	T E 5.00 hp		Well G-328 of TBWE B-5614. Aquifer test results for 1943 in TWDB R-98, unnumbered. Test results in TDWR R-240. No test data in TWDB files.
1354809	City of Vernon	340914	991913	00/00/1947	45		110ALVM	1232	7 measurements 1956 to 1969 MIN -24.78 MAX -16	T E		Yield reported 150 gpm. Water reported from sand and gravel.
1354810	City of Vernon Schmoker Well #14	340919	991853	00/00/1950	45		110ALVM	1227	38 measurements 1951 to 1985 MIN -32.42 MAX -17.4	T E 10.00 h		Well G-325 of Bull. 5614.
1354811	City of Vernon	340922	991840	00/00/1946	41		110ALVM	1224	10 measurements 1949 to 1969 MIN -32.12 MAX -17.5	N	U	Unused public supply well. Yield reported 117 gpm. Well G-326 of Bull. 5614.
1354812	City of Vernon	340921	991839	00/00/1946	43		110ALVM	1224	8 measurements 1949 to 1969 MIN -31.42 MAX -18.3	J E 0.33 հր 4		Former public supply well. Yield reported 65 gpm. Well G-327 of Bull. 5614.
1354813	City of Vernon	340922	991829	00/00/1948	41		110ALVM	1221	6 measurements 1949 to 1955 MIN -30 MAX -24.25	N	U	Unused public supply well, capped with cement. Yield reported 225 gpm. Well G-324 of Bull. 5614.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casiı	ng Info	0.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1354814	City of Vernon	340941	991747	00/00/1948	44				110ALVM	1215	8 measurements 1949 to 1963 MIN -33 MAX -19.09	N		G	Destroyed public supply well. Yield reported 81 gpm. Well G-323 of Bull. 5614.
1354815	City of Vernon	340941	991745	00/00/1926	43				110ALVM	1214	5 measurements 1949 to 1955 MIN -31.71 MAX -30	N		G	Destroyed public supply well. Yield reported 117 gpm. Well G-322 of Bull. 5614.
1354816	City of Vernon	340948	991746	00/00/1925	40				110ALVM	1213	13 measurements 1951 to 1965 MIN -33.25 MAX -18.	N 99		G	Destroyed public supply well. Well 160 of Vernon rept. Well G-160 of Bull. 5614.
1354817	City of Vernon	340938	991743	00/00/1926	42	C 18 S 18	0 22	22 42	110ALVM	1216	9 measurements 1941 to 1963 MIN -33.27 MAX -18.	N 39		G	Destroyed public supply well. Yield reported 162 GPM in 1943 test. Well G-163 in TBWE B-5614. Aquifer test results are unnumbered in TWDB R-98. Test results in TDWR R-240. Data in TWDB files.
1354818	City of Vernon	340935	991742	00/00/1925	44	C 18			110ALVM	1217	12 measurements 1943 to 1971 MIN -34.53 MAX -16.		E 90 hp	P	Yield reported 150 gpm. Well 164 of Vernon rept. Well G-164 of Bull 5614. Aquifer test results in TWDB R-98, unnumbered, pg 516, bottom. Aquifer test results in TDWR R-240, unnumbered pg 33, observation well for test of 817. Data in TWDB files.
1354819	City of Vernon	340931	991740	00/00/1925	46				110ALVM	1218	10 measurements 1941 to 1971 MIN -34.18 MAX -20.0		E 00 hp	P	Yield reported 175 gpm. Well 165 of Vernon rept. Well G-165 of Bull 5614.
1354820	City of Vernon	340932	991732	00/00/1945	43	C 18	0	43	110ALVM	1214	11 measurements 1949 to 1963 MIN -35.21 MAX -19.	N 37		G	Destroyed public system well. Well G-321 in TBWE B-5614. Unnumbered TWDB R-98, aquifer test results also in TDWR R-240. Historical obs- ervation well. No aquifer test data in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1354821	City of Vernon	340926	991737	00/00/1926	46		110ALVM	1218	12 measurements 1941 to 1971 MIN -36.73 MAX -19.6		E) hp	P	Yield reported 180 gpm. Water reported from sand and gravel at 22 to 44 feet. Well 166 of Vernon rept. Well G-166 of Bull. 5614.
1354822	Burke Estate	340921	991743	00/00/1933	43	C 18	110ALVM	1220	6 measurements 1941 to 1969 MIN -33.63 MAX -20	J	E	Н	Former public supply well for city of Vernon. Yield reported 150 GPM. Water reported from sand and gravel at 22 to 43 feet. Well 167 of Vernon rept. Well G-167 of Bull. 5614. Aquifer test results in TWDB R-98, unnumbered, pg 517, bottom. Test results also in TDWR R-240, unnumbered pg 33. Test data in TWDB files. Observation well for test of 817 in 1943.
1354823	City of Vernon	340759	991801	00/00/1947	44		110ALVM	1252	11 measurements 1949 to 1971 MIN -34.92 MAX -26	T 5.00	E) hp	P	Yield reported 225 gpm. Water reported from sand and gravel. Well G-332 of Bull. 5614.
1354824	City of Vernon	340802	991803	00/00/1945	40		110ALVM	1253	8 measurements 1954 to 1969 MIN -35.93 MAX -28.1		E) hp	P	Well reported 100 gpm. Well G-333 of Bull. 5614.
1354825	City of Vernon	340759	991808	00/00/1945	40		110ALVM	1251	69 measurements 1951 to 2012 MIN -34.02 MAX -13.5	N 57		U	Unused public supply well. Yield reported 100 gpm. Water reported from sand and gravel. Well G-331 of Bull. 5614.
1354826	City of Vernon	340757	991805	00/00/1946	46		110ALVM	1251	5 measurements 1949 to 1969 MIN -31.07 MAX -25.2	T 7.50		P	Yield reported 300 gpm. Water reported from sand and gravel.
1354827	City of Vernon	340758	991757	00/00/1947	45		110ALVM	1253	9 measurements 1949 to 1971 MIN -31.5 MAX -25.5	T 7.50	E) hp	P	Yield reported 300 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Powe	r Use	Remarks
1354828	City of Vernon	340754	991800	00/00/1947	38		110ALVM	1252	7 measurements 1949 to 1969 MIN -26 MAX -21.72	T E 5.00 hp	P	Yield reported 225 gpm. Water reported from sand and gravel.
1354829	City of Vernon well #2	340752	991806	00/00/1946	41		110ALVM	1251	8 measurements 1949 to 2006 MIN -31 MAX -24.97	S E 3.00 hp	P	Yield reported 200 gpm. Water reported from sand and gravel. Well #2 at Orbison Park.
1354830	City of Vernon	340742	991801	00/00/1949	41		110ALVM	1254	11 measurements 1952 to 1971 MIN -30.9 MAX -19.9	T E 5.00 hp	P	Yield reported 150 gpm. Water reported from sand and gravel. Well G-334 of Bull. 5614.
1354831	R.L. More, Jr	340831	991953		43		110ALVM	1241	13 measurements 1943 to 1971 MIN -29 MAX -17.29	J E 2.00 hp	Н	Dug well. Water reported from sand and gravel at 20 to 42 feet. Red beds reported at 42 feet. Well 133 of Vernon rept.
1354832	R.L. More, Jr	340832	991947		38		110ALVM	1242	12 measurements 1943 to 1971 MIN -26.6 MAX -17.42	J E 2.00 hp	Н	Dug well. Water reported from sand and gravel at 20 to 42 feet. Red beds reported at 42 feet. Well 114 of Vernon rept.
1354833	Martha Wilhelm	340740	991843	00/00/1958	29		110ALVM	1258	1 measurement 1970 -26	C G	U	Unused irrigation manifold system. Yield reported weak. There are 12 wells in the system, all the same depth and completed the same, pumped by a common pump and motor Water reported from sand and gravel .
1354834	City of Vernon	340926	991827	00/00/1927	44		110ALVM	1220	1 measurement 1949 -30	N	U	Former public supply well, capped with cement. Yield reported 65 gpm . Well 154 of Vernon rept.
1354835	City of Vernon	340918	991924	00/00/1938	28		110ALVM	1232	16 measurements 1941 to 1971 MIN -23.01 MAX -16.5	N	U	Dug well. Unused irrigation well. Yield reported 200 gpm. Water reported from sand and gravel. Well 144 of Vernon rept.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift P	ower U	se Remarks
1354836	Fred Schmoker	340919	991926	00/00/1966	41		110ALVM	1232	1 measurement 1969 -20.7	С	E I	
1354837	Mrs. F.B.Elliott	340813	991738	00/00/1969	45		110ALVM	1251	1 measurement 1970 -26.67	T 25.00	E I hp	Yield reported 200 gpm.
1354838	Mrs. F.B. Elliott	340815	991741	00/00/1969	46		110ALVM	1252	2 measurements 1969 to 1970 MIN -28.01 MAX -28	T 10.00	E I hp	
1354839	Harold Star	340810	991746	00/00/1968	47		110ALVM	1252	2 measurements 1968 to 1970 MIN -28 MAX -26.82	T 15.00	E I hp	
1354840	Curtis R. Renfro	340900	991908	00/00/1955	32		110ALVM	1234	1 measurement 1970 -21.05	T 7.50	E I	Water reported from sand and gravel at 20 to 31 feet. Red beds reported at 31 feet.
1354841	Curtis R. Renfro	340857	991907	00/00/1955	32		110ALVM	1236	1 measurement 1970 -22.94	T 7.50	E I	Water reported from snad and gravel at 20 to 31 feet. Red beds reported at 31 feet.
1354842	Curtis R. Renfro	340859	991912	00/00/1955	32		110ALVM	1234	1 measurement 1970 -20.61	T 7.50	E I	Water reported from sand and gravel at 20 to 31 feet. Red beds reported at 31 feet.
1354843	Curtis R. Renfro	340850	991916	00/00/1955	32		110ALVM	1237	1 measurement 1970 -19.94	T 7.50	E I	Water reported from sand and gravel at 20 to 31 feet. Red beds reported at 31 feet.
1354844	Curtis R. Renfro	340846	991914	00/00/1955	32		110ALVM	1238	1 measurement 1970 -20.8	N	Ţ	Unused irrigation well. Water reported from sand and gravel at 20 to 31 feet. Red beds reported at 31 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1354845	Martha Wilhelm	340743	991818	00/00/1955	32		110ALVM	1252	1 measurement 1970 -25.89	T 10.0	E 00 hp	I	Yield reported greater than 75 gpm. Water reported from sand and gravel .
1354846	J.H. Pettit et al.	340933	991835	00/00/1928	42		110ALVM	1221	2 measurements 1943 to 1970 MIN -20.15 MAX -18.4		E O hp	I	Yield reported 150 gpm. Water reported from sand and gravel with base at 42 feet. Former public supply well for the city of Vernon. Well 152 of Vernon rept.
1354847	J.H. Pettit et al	340931	991834	00/00/1965	45		110ALVM	1221	1 measurement 1970 -20.17	T 5.0	E 0 hp	I	Yield reported 150 gpm. Water reported from snad and gravel. This well pumps into well 1354848.
1354848	J.H. Pettit el al	340926	991832	00/00/1926	46		110ALVM	1222	3 measurements 1929 to 1970 MIN -20.78 MAX -16	T 5.0	E 0 hp	I	Yield reported greatr than 50 gpm. Former public supply well for city of Vernon. Well 153 of Vernon rept
1354849	Wilbarger County Hosp.	340931	991847	02/14/1970	48		110ALVM	1224	1 measurement 1970 -17	S 10.0	E 00 hp	Ι	
1354850	Texas Dept. of Mental Health and Mental	340919	991938	00/00/1956	47		110ALVM	1234	1 measurement 1969 -18	T 15.0	E 00 hp	I	Water reported from gravel.
1354851	Frank Kock	340731	991944	00/00/1969	35		110ALVM	1259				I	One well of four-well collector system.
1354852	Frank Kock	340737	991945	00/00/1969	35		110ALVM	1260				I	One well of four-well collector system.
1354853	Frank Kock	340740	991947	00/00/1969	40		110ALVM	1261				I	One well of four-well collector system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing	Info.	Aquifer	Elevation	Water Levels	Lift Pov	ver Use	Remarks
1354854	Frank Kock	340741	991943	00/00/1970	33			110ALVM	1264	1 measurement 1970 -25	C E		Yield reported 25 gpm. One well of a four-wewll collector system.
1354855	Kampgrounds of America	ca 340951	991838	00/00/1951	42			110ALVM	1220		T E		
1354901	City of Vernon	340858	991724	00/00/1935	57			110ALVM	1232	13 measurements 1941 to 1969 MIN -39.52 MAX -23.9	T E 5.00 hj 8		Yield reported 98 gpm. Water reported from sand and gravel. Well 173 of Vernon rept. Well G-173 of Bull. 5614.
1354902	City of Vernon	340901	991715	00/00/1931	48	C 18 S 18	0 2: 25 4:		1230	11 measurements 1941 to 1963 MIN -41.2 MAX -25	N	G	Destroyed public supply well. Yield reported 175 gpm. Water reported from sand and gravel at 25 to 48 feet. Well 174 of Vernon rept. Well G-174 of Bull. 5614.
1354903	City of Vernon	340900	991708	00/00/1931	49	C 18 S 18	0 2: 25 4:		1224	41 measurements 1941 to 1985 MIN -36.54 MAX -20.1	T E 5.00 h		Well G-171 of TBWE B-5614. Aquifer test results in TWDB R-98, unnumbered. Test results also in TDWR R-240. Data in TWDB files.
1354904	City of Vernon	340855	991714	00/00/1932	55			110ALVM	1229	12 measurements 1941 to 1969 MIN -39.1 MAX -25	T E		Yield reported 180 gpm. Water reported from sand and gravel. Well 172 of Vernon rept. Well G-172 of Bull. 5614.
1354905	Boys and Girls Club	340853	991712	00/00/1946	53			110ALVP	1229	60 measurements 1949 to 2012 MIN -37.62 MAX -14.3	S E 5.00 h		Yield reported 200 gpm. Water reported from sand and gravel. Well G-320 of Bull. 5614.
1354906	Dr. James J. Muirhead	340734	991603	00/00/1965	25			110ALVM	1210	2 measurements 1965 to 1970 MIN -15 MAX -11	N	U	Unused irrigation well.
1354907	DR. J.J. Slaugenhop	340731	991651	00/00/1969	35			110ALVM	1202	1 measurement 1969 -15	T E		Yield reported 100 gpm. This is one well of a two-well collector system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1354908	Dr. J.J. Slaugenhop	340737	991653	00/00/1969	43		110ALVM	1210	1 measurement 1969 -20	T E I 5.00 hp	Yield reported 100 gpm. This is one well of a two-well collector system.
1354909	Dr. J.D. Hoover	340753	991613	00/00/1963	20		110ALVM	1185	1 measurement 1971 -7.43	C E I 1.00 hp	Yield reported 50 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and moto
1354910	Dr. J.D. Hoover	340741	991623		20		110ALVM	1192	1 measurement 1971 -11.87	J E H 0.75 hp	
1355101	E.B. Schur	341244	991305	00/00/1942	50		110ALVM	1250	1 measurement 1971 -32.24	J E I 0.50 hp	Yield reported weak.
1355102	J.B. Halford	341351	991339	00/00/1912	38		110ALVM	1220	1 measurement 1971 -25.1	J E H 0.75 hp	Dug well. Yield reported strong.
1355103	Vera Hendrix	341442	991435	00/00/1940	25		110ALVM	1190	1 measurement 1971 -21.94	J E H 0.50 hp	Dug well. Yield reported good.
1355401	Charles V. Schur	341044	991327		25		110ALVM	1169	1 measurement 1971 -14.29	J E S 0.50 hp	Dug well. Yield reported strong.
1355402	Johnson and Ekern	341112	991408	00/00/1966	25		110ALVM	1230	1 measurement 1966 -8	C E I 20.00 hp	Yield reported 600 gpm. Water reported from sand and gravel. Four well manifold system with all holes the same depth and completed with all holes the same depth and completed the same, pumped by a common pump and motor.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1355403	JOhnson and Ekern	341100	991403	00/00/1967	30		110ALVM	1220		C E I 25.00 hp	Yield reported 600 gpm. Six-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor
1355404	JOhnson an dEkern	341034	991411	00/00/1969	31		110ALVM	1223		C G I 40.00 hp	Yield reported 700 gpm. Water reported from sand and gravel. Four well manifold system with all holes the same depth and completed the same.
1355405		341103	991236				NOT-APPL	1215			
1355501	Wilbert A. Kieschnick	341123	991020	00/00/1963	21		110ALVM	1142	1 measurement 1970 -8.56	C G I	Yield reported 200 gpm. This well and 13-55-502 are on manifold system and pumped by a common pumpand motor.
1355502	Wilbert A. Kieschnick	341120	991018	00/00/1963	22		110ALVM	1143	1 measurement 1970 -8.59	C G I	Yield reported 180 gpm. This well and 13-55-501 are on a manifold system and pumped by a common pumpand motor.
1355503	Wilbert A. Kieschnick	341117	991033				110ALVM	1140		U	
1355504	Wilbert A. Kieschnick	341159	991046	00/00/1957	48		110ALVM	1224	1 measurement 1970 -35.84	J E U 0.33 hp	Unused domestic well. Yield reported weak. Water reported from sand and gravel. Red beds reported at 47 feet.
1355505	J.A. Dixon Estate	341001	991113	00/00/1910	28		110ALVM	1187		P W S	Hand-driven sandpoint. Yield reported good. Water reported from sand at 22 to 26 feet. Well 195 of Vernon rept.
1355506	J.A. Dixon Estate	341010	991102	00/00/1970	23		110ALVM	1170	1 measurement 1970 -13.79	J E S 0.50 hp	Yield reported good. Water reported from sand and gravel at 21 to 23 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1355507	J.A. Dixon Estate	341014	991048		35		110ALVM	1187	1 measurement 1970 -29.99	J 0.3	E 3 hp	Н	Dug well.
1355508	Leroy Hobratschk	341115	991209	00/00/1966	25		110ALVM	1170	1 measurement 1971 -19.12	C 3.0	E 0 hp	U	Yield reported 45 gpm. WAter reported from sand and gravel.
1355509	A.A. Hingst	341200	991229		60		110ALVM	1222	1 measurement 1971 -16.64	P	W	S	
1355510	A.C. Borger	341021	991030	00/00/1942	38		110ALVM	1180	2 measurements 1943 to 1971 MIN -20 MAX -18.2	J 0.7	E 5 hp	Н	Water reported from sand and gravel below 26 feet. Well 196 of Vernon rept.
1355511	Robert Belew	341007	991101	03/02/1998	50	C 5 0 50 S 5 0 50		1185	1 measurement 1998 -22.5	S	Е	Н	18gpm, 11' drawdown after 4 hrs.
1355601	Earl J. King	341101	990752		26		110ALVM	1172	1 measurement 1971 -22.71	J 0.3	E 3 hp	Н	Dug well. Yield reported strong. Well 198 of Vernon rept.
1355602	Earl J. King	341050	990754				UNKNOWN	1150				S	Flows from contact of Seymour Formation. Yield estimated 3 gpm.
1355603	Mrs. H.Y. Pitts	341046	990916	00/00/1969	25		110ALVM	1162	1 measurement 1971 -20	J 0.3	E 3 hp	Н	Yield reported fair.
1355701	Earl Graf	340936	991244		38		110ALVM	1192	1 measurement 1970 -33	J 0.3	E 3 hp	Н	Dug well. Yield reported good.
1355702	M.L. Sharp	340841	991300	00/00/1961	30		110ALVM	1198	1 measurement 1971 -14.54	J 0.7	E 5 hp	N	Yield reported 50 gpm. Water reported from 6 to 8 feet of sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casir	g Info	0.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1355703	Johnson and Ekern	340911	991436	00/00/1960	35					110ALVM	1181		S	Е	S	
1355801	J.A. Dixon Estate	340954	991133		24					110ALVM	1180	2 measurements 1943 to 1970 MIN -5.72 MAX -3.59	J 0.5	E 0 hp	Н	Yield reported good. Well 194 of Vernon rept.
1355802	Mrs. W.S. Bourland	340937	991107		15					110ALVM	1205	2 measurements 1943 to 1971 MIN -13.36 MAX -13.3	N 3		U	Unused domestic well. Water reported from sand. Well 192 of Vernon rept.
1355803	Emory Byars	340839	991133	08/24/2004	33	C S	5 5	0 13	13 33	110ALVM	1242	1 measurement 2006	S	Е	Н	Driller's Log Tracking #46891.
1356401	Clarence C. Freeling	341120	990506	00/00/1942	65					110ALVM	1200	1 measurement 1970 -63	J 0.3	E 3 hp	Н	Dug well. Yield reported weak. Water reported from sand at 61.5 to 63 feet. Red beds reported at 63 feet.
1356402	Mrs. W.H. Gfeller	341018	990649	00/00/1936	26					110ALVM	1223	1 measurement 1971 -21.36	J 0.3	E 3 hp	Н	Dug well. Yield reported fair. Water reported from gravel.
1356403	Jimmy Koontz	341057	990547	00/00/1964	86					110ALVM	1221	1 measurement 1971 -67.55	S 0.5	E 0 hp	Н	Yield reported greater than 100 gpm .
1356501	M.A. Gillis	341018	990328	00/00/1970	55					110ALVM	1194	1 measurement 1970 -33.84	N		Н	Well being completed in Dec. 1970. Water reported from sand and gravel at 31 to 52 feet. Red beds reported at 52 feet.
1356502	M.A. Gillis	341018	990321	00/00/1945	65					110ALVM	1191	1 measurement 1970 -34	J 0.5	E 0 hp	Н	Dug well. Yield reported strong.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	Use	Remarks
1356503	E.L. Gooeh	341044	990351	00/00/1959	62		110ALVM	1201	1 measurement 1970 -30	J E 0.33 hp	Н	Yield reported strong. Water reported from sand and gravel at 35 to 60 feet. Red beds reported at 60 feet.
1356504	Clarence C. Freeling	341150	990453		28		110ALVM	1120	1 measurement 1970 -8	C E 0.33 hp	S	Driven sandpoint. Water reported from sand and gravel.
1356505	Clarence C. Freeling	341145	990452	00/00/1960	28		110ALVM	1119	1 measurement 1970 -8.13	C E 20.00 hp	I	Yield reported 400 gpm. Water reported at 7 to 28 feet. Red beds reported at 28 feet. Six-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor
1356506	Bobby Gene Arnold	341114	990420	00/00/1966	65		110ALVM	1200	1 measurement 1970 -48.73	J E 0.33 hp	Н	Yield reported strong. Water reported from sand and gravel.
1356507	R.B. Arnold Estate	341133	990406	00/00/1968	26		110ALVM	1118	1 measurement 1970 -5.61	C G	I	Yield reported 400 gpm. Water reported from sand and gravel at 4 to 24 feet. Red beds reported at 24 feet. Five-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor.
1356601	E.L. Kieschnick	341059	990049	00/00/1951	32		110ALVM	1166		J E 0.33 hp	Н	Dug well. Yield reported good.
1356602	Leonard R. Payton	341137	990136				UNKNOWN	1130			S	Flows from Seymour Formation.
1356603	Toney Mayer	341005	990035		25		110ALVM	1145	1 measurement 1971 -13.28	J E 0.50 hp	Н	Yield reported weak.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1356701	Charles Tirey	340847	990512	00/00/1964	37		110ALVM	1240	4 measurements 1969 to 1971 MIN -26.09 MAX -25.0	N 8		U	Unused domestic well. Yield reported good. Water reported from sand and gravel at 19.5 to 39.5 feet. Red beds reported at 39.5 feet.
1356702	H.J. Shelnutt	340950	990548		33		110ALVM	1235	1 measurement 1971 -31.6	C 0.3	E 33 hp	Н	Dug well. Yield reported strong.
1356801	Mrs. John Carmichael	340953	990317		34		110ALVM	1191	4 measurements 1969 to 1971 MIN -26.06 MAX -24.7	P 1	Е	S	Dug well. Yield reported weak.
1356802	Mrs. John Carmichael	340950	990316	00/00/1966	36		110ALVM	1191	1 measurement 1969 -23.65	J 0.5	E 50 hp	Н	Yield reported fair. Water reported from sand and gravel at 17 to 24 feet. Red beds reported at 24 feet.
1356803	Mrs. J.R. Kubala	340840	990431	00/00/1968	38		110ALVM	1232	1 measurement 1971 -23.33	J 0.7	E 75 hp	Н	Yield reported strong. Water reported from sand with base at 36 feet. Red beds reported at 36 feet
1356804	W.B. Houtchens	340901	990235	00/00/1965	25		110ALVM	1176	1 measurement 1971 -16	J 0.5	E 50 hp	Н	Yield reported strong.
1356805	Elliott Producers Gin	340919	990323	00/00/1958	24		110ALVM	1198	4 measurements 1971 to 2006 MIN -14.7 MAX -6	J 0.3	E 33 hp	N	Dug well. Yield reported strong. MP= +1.00
1356806	Mrs. G.C. Schuman	340842	990321	00/00/1966	26		110ALVM	1204	1 measurement 1971 -14.4	J 0.3	E 33 hp	Н	Yield reported strong.
1356807	Elliot Gin	340904	990323		20		110ALVM	1205		S	Е	J	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Po	wer Use	Remarks
1356901	Leslie Moore	340954	990207	00/00/1966	29		110ALVM	1155	41 measurements 1970 to 2012 MIN -11.9 MAX -3.77	C 2.00 h	U	Yield reported 75 gpm. Water reported from sand and gravel at 11 to 26 feet. Red beds reported at 26 feet. One of five wells on a collector system.
1356902	Leslie Moore	340953	990205	00/00/1970	26		110ALVM	1160	1 measurement 1970 -11.21	N	U	Unused irrigation well. Yield reported 50 gpm. Water reported from sand and gravel at 10 to 22 feet. Red beds reported at 22 feet. One of five wells on a collector system.
1356903	Leslie Moore	340953	990207	00/00/1966	29		110ALVM	1160	2 measurements 1970 to 1971 MIN -12.6 MAX -11	C 1 2.00 h	E I	Yield reported 50 gpm. Water reported from sand and gravel at 12.5 to 25.5 feet. Red beds reported at 25.5 feet. One of five wells on a collector system.
1356904	Leslie Moore	340953	990209	00/00/1966	29		110ALVM	1164	1 measurement 1970 -14.1	C 1 2.00 h	E I	Yield reported 50 gpm. Water reported from sand and gravel at 12 to 25 feet. Red beds repoted at 25 feet. One of five wells in a collector system.
1356905	Leslie Moore	340953	990212	00/00/1969	29		110ALVM	1165	1 measurement 1970 -17.58	N	U	Unused irrigation well. Yield reported 50 gpm. Water reported from sand and gravel at 11.7 to 24.7 feet. Red beds reported at 24.7 feet. One of five wells on a collector system.
1356906	Immanuel Luthern Church	340811	990111	00/00/1935	30		110ALVM	1226	1 measurement 1971 -18.35	J 0.33 h	E H	Dug well. Yield reported strong. Water not used for human consumption.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Pow	er Use	Remarks
1356907	Albert Jokel	340904	990032	00/00/1931	35		110ALVM	1189	1 measurement 1971 -12.9	C E 1.00 hp	Н	Dug well. Yield reported weak.
1356908	Leon Raschke	340741	990018		20		110ALVM	1209	1 measurement 1971 -17	J E	Н	Dug well. Yield reported weak.
1356909	Albert Lowke	340808	990032	00/00/1956	20		110ALVM	1210	1 measurement 1971 -15.74	J E 0.50 hp	Н	Dug well. Yield reported good.
1361101	Loeon G. Lehman	340501	992740	00/00/1968	31		110ALVM	1261	1 measurement 1970 -17.35	C G 25.00 hp	I	Yield reported 150 to 175 gpm. Water reported from sand and gravel .
1361102	Edward L. Lehman, Jr	340536	992737	00/00/1960	30		110ALVM	1258	1 measurement 1970 -10	С Е 15.00 hp	I	Yield reported 100 gpm. This well, 13-61-103, and 13-61-104 are on a manifold system and are pumped by a common pump and motor.
1361103	Edward L. Lehman, Jr.	340535	992737	00/00/1960	30		110ALVM	1258	1 measurement 1970 -9.94	C E 15.00 hp	I	Yield reported 100 gpm. This well 1361102 and 1361104 are on a manifold system and are pumped by a common pump and motor.
1361104	Edward L. Lehman	340533	992737	00/00/1958	30		110ALVM	1258	1 measurement 1970 -10	С Е 15.00 hp	I	Yield reported 150 gpm. This well, 13-61-102 and 13-61-103 are on a maninfold system and are pumped by a common pump and motor.
1361105	Leon G. Lehman	340530	992756	00/00/1957	38		110ALVM	1259	1 measurement 1970 -13.65	N	U	Unused irrigation well. Yield reported greater than 175 gpm. Water reported from sand and gravel
1361106	Leon G. Lehman	340519	992746	00/00/1965	25		110ALVM	1275	1 measurement 1970 -17.14	J E 0.50 hp	U	Water reported from sand and gravel .

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361201	C. Glenn Cato	340536	992509	00/00/1897	21		110ALVM	1269	14 measurements 1897 to 1964 MIN -19 MAX -10.16	P	W	U	Dug well. Unused domestic and stock well, dry in July 1970. Water repoted from sand and gravel with base at 21 feet. Red beds at 21 feet. Well 16 of Vernon rept.
1361202	E.A. Woolf	340532	992502	00/00/1961	46		110ALVM	1271	1 measurement 1969 -27.03	T 5.0	E 0 hp	I	Yield reported 75 to 100 gpm. Water reported from sand and gravel This well and three others are on a collector system.
1361203	T.J. McGill Estate	340502	992521	00/00/1966	50		110ALVM	1281		T 15.0	E 00 hp	I	
1361204	Edward L. Lehman,Jr	340541	992724	00/00/1958	32		110ALVM	1256	3 measurements 1967 to 1971 MIN -16.7 MAX -10.38		E 00 hp	I	Yield reported 200 gpm. This well and 13-61-205 are on a manifold system and ar pumped by a common pump and motor.
1361205	Edward L. Lehman, Jr	340544	992725	00/00/1960	30		110ALVM	1255	1 measurement 1970 -11.14	C 20.0	E 00 hp	I	Yield reported 200 gpm. This well and 13-61-204 are on a manifold system and are pumped by a common pump and motor.
1361206	Edward L. Lehman, Jr	340550	992710	00/00/1964	30		110ALVM	1259	1 measurement 1970 -12.89	C 10.0	E 00 hp	I	Yield reported 100 gpm.
1361207	Edward L. Lehman Jr	340541	992655	00/00/1964	30		110ALVM	1253	1 measurement 1970 -13.3	J 0.7	E 5 hp	S	Yield repoted 50 gpm. Water reported from sand and gravel.
1361208	Edward L. Lehman, Jr	340541	992657	00/00/1964	30		110ALVM	1251	1 measurement 1970 -10.02	J 0.7	E 5 hp	S	Yield reported 50 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361209	Edward L. Lehman Jr	340502	992723	00/00/1956	32		110ALVM	1260	1 measurement 1970 -12.22	C 20.0	E 00 hp	I	Yield reported 50 gpm. Water reported from sand and gravel. This well 13-61-210 and 13-61-551 are on a manifold system and are pumped by a common pump and motor.
1361210	Edward L. Lehman Jr	340505	992724	00/00/1956	32		110ALVM	1260	1 measurement 1970 -13.19	C 20.0	E 00 hp	I	Yield reported 50 gpm. Water reported from sand and gravel. This well, 13-61-209, and 13-61-551 are on a manifold system and are pumped by a common pump and motor.
1361211	C.Glenn Cato	340536	992506		39		110ALVM	1269		J 0.5	E 0 hp	Н	Water reported from sand and gravel .
1361212		340535	992511	00/00/1951	36		110ALVM	1270		N		U	Test hole.
1361301	E.A. Woolf	340531	992452	00/00/1955	41		110ALVM	1268	14 measurements 1958 to 1971 MIN -31.56 MAX -15.16		E 0 hp	S	Yield reported 150 gpm. One of four wells on a collecor system.
1361302	Glenn Cato	340539	992457		39		110ALVM	1268	66 measurements 1956 to 2012 MIN -31.15 MAX -6.67	S	Е	Ι	Yield reported 80 gpm. One of four wells on a collector system.
1361303	E.A. Woolf	340539	992441	00/00/1967	40		110ALVM	1269	1 measurement 1969 -31.65	T 7.5	E 0 hp	Ι	Yield reported 100 to 150 gpm. Water reported from sand and gravel .
1361304	E.A. Woolf	340532	992457	00/00/1961	40		110ALVM	1271	1 measurement 1969 -27.9	T 32.0	G 00 hp	I	Yield reported 200 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Pov	ver Use	Remarks
1361305	Albert C. Graf	340609	992304	00/00/1961	38		110ALVM	1262	1 measurement 1970 -29.34	T E 5.00 հր		Yield reported 90 gpm. Water reported from sand and gravel. One of four wells on a collector.
1361306	Albert C. Graf	340614	992304	00/00/1960	40		110ALVM	1260	1 measurement 1970 -29.67	S E 3.00 hp		Yield reported 125 gpm. Water reported from sand and gravel. One of four wells on a collector system .
1361307	Albert C. Graf	340622	992305	00/00/1965	36		110ALVM	1255	1 measurement 1970 -26.88	T E 5.00 հր		Yield reported 70 gpm. Water reported from sand and gravel. One of four wells on a collector system .
1361308	Albert C. Graf	340621	992309	00/00/1964	37		110ALVM	1255	1 measurement 1970 -28.69	C E 2.00 hp		Yield reported 60 gpm. Water reported from sand and gravel. One of four wells on a collector system .
1361309	Albert C. Graf	340602	992330	00/00/1965	40		110ALVM	1265	1 measurement 1970 -28.44	T E 15.00 h		Yield reported 110 gpm. Water reported from snad and gravel. Well 13-61-310 pumps into this well.
1361310	Albert C. Graf	340559	992340	00/00/1964	42		110ALVM	1265	1 measurement 1970 -28.56	S E 2.00 hp		Yield reported 90 gpm. Water reported from sand and gravel. This well pumps into 13-61-309.
1361311	Albert C Graf	340630	992320	00/00/1965	37		110ALVM	1252	2 measurements 1970 to 1971 MIN -24.47 MAX -19	N .62	U	Unused irrigation well. Yield reported 70 gpm. Water reported froms and and gravel.
1361312	Albert C. Graf	340621	992316	00/00/1965	37		110ALVM	1256	1 measurement 1970 -25.62	N	U	Unused irrigation well. Yield reported 70 gpm. Water reported from sand and gravel.
1361313	Curtis A. Graf	340605	992308	00/00/1963	41		110ALVM	1264	1 measurement 1970 -28.17	T E 5.00 հր		Yield reported 100 gpm. Water reported from sand and gravel. One of four wells on a collector system .

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power U	^{Jse} Remarks
1361314	Curtis A. Graf	340602	992307	00/00/1964	41		110ALVM	1265	2 measurements 1970 to 1971 MIN -28.53 MAX -27	C E 2.00 hp	I Yield reported 50 gpm. Water reported from snad and gravel. One of four wells on a collector system
1361315	Curtis A. graf	340600	992302	00/00/1965	39		110ALVM	1266	1 measurement 1970 -27.35	C E 2.00 hp	I Yield reported 100 gpm. Water reported from sand and gravel. One of four wells on a collector system
1361316	Curtis A. Graf	340603	992303	00/00/1965	41		110ALVM	1265	1 measurement 1970 -27.02	T E 3.00 hp	Yield reported 75 gpm. Water reported from sand and gravel. One of four wells on a collector system
1361317	Herbert K. Haseloff	340551	992320	00/00/1955	48		110ALVM	1268	1 measurement 1970 -29.42	T E 25.00 hp	I Yield reported 110 gpm. Water reported from sand and gravel. Well 13-61-318 pumps into this well.
1361318	Herbert K. Haseloff	340555	992311	00/00/1955	48		110ALVM	1268	1 measurement 1970 -29.12	T E 5.00 hp	I Yield reported 110 gpm. Water reported from sand and gravel. This well pumps into well 13-61-317.
1361319	A.J. Lambert	340543	992429	00/00/1955	42		110ALVM	1267		T E 5.00 hp	Yield reported greater than 50 gpm. Water reported from sand and gravel One of four wells on a collector system.
1361320	A.J.Lambert	340540	992437	00/00/1956	42		110ALVM	1268		T E 5.00 hp	Yield reported greater than 50 gpm. Water reported from sand and gravel One of four wells on a collector system.
1361321	A.J. Lambert	340546	992424	00/00/1961	42		110ALVM	1267	1 measurement 1970 -34.8	C E 2.00 hp	I Water level measued durning pumping Yield reported greater than 50 gpm. Water reported from sand and gravel One of four wells on a collector system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift I	Power Use	Remarks
1361322	A.J. Lambert	340549	992432	00/00/1969	44		110ALVM	1265	1 measurement 1969 -27	T 5.00	E I hp	Yield reported greater than 50 gpm. One of four wells on a collector system.
1361323	Mrs. C.H. Cato	340653	992317	00/00/1953	26		110ALVM	1239	1 measurement 1970 -14.61	C 15.00	E U	Unused irrigation four-well m manifold system with all holes the same depth and completed the same, pumped by a common pump and motor Yield reported 520 gpm.
1361324	Fagan Miller	340652	992248	00/00/1956	31		110ALVM	1235		C 10.00	E I) hp	Yield reported 80 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor
1361325	Fagan Miller	340655	992309	00/00/1956	27		110ALVM	1230		C 15.00	E I	Yield reported 125 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor Water reported from sand and gravel .
1361326	J.W. Jackson Jr	340635	992341	00/00/1965	27		110ALVM	1250	1 measurement 1971 -20.09	C 5.00	E I	Yield reported 100 gpm. Three-well manifold system with all holes the same depth and compelted the same, pumped by a common pump and motor Water reported from sand and gravel .
1361327	E.C. Michels	340550	992408	00/00/1967	43		110ALVM	1267	1 measurement 1971 -29.51	C 3.00	E I hp	Yield reported 125 gpm. Water reported from sand and gravel. One of five wells on a manifold system.
1361328	E.C. Michels	340552	992402	00/00/1967	45		110ALVM	1267	1 measurement 1970 -28.8	C 2.00	E I hp	Water level measured during pumping Yield reported 150 gpm. Water reported from sand and gravel. One of five wells on a maninfold system

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Pov	wer Use	Remarks
1361329	E.c. Michels	340554	992357	00/00/1966	47		110ALVM	1267	1 measurement 1970 -26.66	C E 2.00 hj		Water level measured during pumping Yield reported 175 gpm. Water reported from sand and gravel. One of five wells on a manifold system.
1361330	E.C. Michels	340556	992351	00/00/1966	49		110ALVM	1266	1 measurement 1970 -33.01	C E		Water level measured during pumping Yield reported 200 gpm. Water reported from sand and gravel. ONe of five wells on a manifold system.
1361331	E.C. Michels	340557	992344	00/00/1966	51		110ALVM	1266	1 measurement 1970 -33.77	C E 2.00 hp		Water level measured during pumping Yield reported 225 gpm. Water reported from sand and gravel. One of five wells on a manifold system.
1361332	C.Glenn Cato	340546	992441	00/00/1967	43		110ALVM	1266	1 measurement 1970 -31.53	T E 5.00 h		Yield reported weak. Water reported from sand and gravel. One of four wells on a manifold system.
1361333	C.Glenn Cato	340543	992441	00/00/1967	43		110ALVM	1267	1 measurement 1967 -24	T E 5.00 h		Yield reported 100 gpm. One of four wells on a mainfold system.
1361334	C.Glenn Cato	340541	992449	00/00/1967	44		110ALVM	1268	2 measurements 1967 to 1970 MIN -32.36 MAX -25	C E		The July 2,1970 water level was measured during pumping. One of four wells on a manifold sytem.
1361335	Carl A. Rumage	340607	992422	00/00/1940	36		110ALVM	1269	1 measurement 1970 -31	J E 0.33 h		Yield reported fair. Water reported from sand and gravel.
1361336	Carl A. Rumage	340558	992438	00/00/1966	39		110ALVM	1263	1 measurement 1971 -27.2	T E		Water reported from sand and gravel at 27 to 37 feet. Red beds reported at 37 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1361337		340642	992436		22		100ALVM	1230	1 measurement 1970 -8.23	I	Yield reported 330 gpm. Four-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor Water reported from sand and gravel at 10 to 21 feet. Red beds reported at 21 feet.
1361338	James B. Jansa	340503	992351	00/00/1960	34		110ALVM	1287	1 measurement 1971 -23.51	C E I 2.00 hp	Yield reported 50 gpm. Water reported from sand and gravel. One of four wells on a collector system .
1361339	James B. Jansa	340502	992354	00/00/1960	34		110ALVM	1287	1 measurement 1970 -31.06	C E I 2.00 hp	Water level measured during pumping Yield reported 50 gpm. Water reported from sand and gravel. One of four wells on a collector system
1361340	James B. Jansa	340501	992355	00/00/1960	34		110ALVM	1287	1 measurement 1970 -25.44	C E I 2.00 hp	Water level measured during pumping Yield reported 50 gpm. Water reported from sand and gravel. One of four wells on a collector system
1361341	James B. Jansa	340500	992357	00/00/1960	34		110ALVM	1287	1 measurement 1970 -24.88	C E I 2.00 hp	Water level measured during pumping Yield reported 50 gpm. Water report ed from snad and gravel. One of four wells on a collector system.
1361342	J.W. Jackson,Jr	340645	992340	00/00/1963	31		110ALVM	1238	1 measurement 1971 -17.27	C E I 7.50 hp	Yield reported 150 gpm. Three-well manifold system with all holes the same depth and compeleted the same, pumped by a common pump and motor Water reported from sand and gravel .
1361343		340515	992354	00/00/1951	37		110ALVM	1283		N U	Test hole.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1361344		340531	992400	00/00/1951	36		110ALVM	1272		N		U	Test hole.
1361345		340515	992354	00/00/1951	25		110ALVM	1263		N		U	Test hole.
1361413	Leon G. Lehman	340435	992744	00/00/1955	30		110ALVM	1277	1 measurement 1970 -17.91	С	G	I	Water reported from sand and gravel . This well, 1361427 and 3161428 are a three-well manifold system, pumped by a common pump and motor. Yield for system reported 350 gpm.
1361414	Leon G. Lehman	340456	992742	00/00/1956	31		110ALVM	1260	1 measurement 1970 -17.78	C 25.	G 00 hp	I	Yield reported at 150 gpm.
1361415	Tom R. Locke	340241	992732	00/00/1956	36		110ALVM	1323	2 measurements 1956 to 1970 MIN -27.3 MAX -22	C 32.	G 00 hp	U	Unused irrigation well. Yield rported 40 gpm. This well and 1361419 are two-well manifold system, pumped by a common pump an motor. Well 4 of Contamination Rept.8.
1361416		340357	992832				UNKNOWN	1296					
1361417	Sam Judd, Jr.	340402	992816	00/00/1959	49		110ALVM	1297	2 measurements 1960 to 1970 MIN -36.98 MAX -26.4	T 14		U	Unused irrigation well. The July 29, 1960 water level was measured during pumping. Yield reported 120 gpm. Water reported at 16 to 47 feet. Red beds reported at 47 feet
1361418	Henry W. Karcher	340353	992815	00/00/1955	42		110ALVM	1301	3 measurements 1956 to 1970 MIN -31.18 MAX -15	T	G	I	Water reported from sand and gravel at 15 to 38 feet. Red beds reported at 38 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361419	Tom R. Locke	340240	992735	00/00/1956	35		110ALVM	1325	4 measurements 1956 to 1970 MIN -27.28 MAX -21.7		G 00 hp	U	Unused irrigation well. Yield reported 40 gpm. This well and 1361415 are a two-well manifold system, pump by a common pump and motor.
1361420	E.A. Woolf	340445	992821	00/00/1956	28		110ALVM	1258	1 measurement 1969 -17.08	C	G	I	Yield reported very weak. Water reported from sand and gravel. This well and 1361421 are a two-well manifold system, pumped by a common pump and motor.
1361421	E.A. Woolf	340446	992818	00/00/1956	27		110ALVM	1258	1 measurement 1969 -15.12	C	G	I	Yield reported very weak. Water reported from sand and gravel. This well and 1361420 are a two-well manifold system, pumped by a common pump and motor.
1361422	C.A. Schmoker	340330	992738	00/00/1958	56		110ALVM	1304	54 measurements 1969 to 2012 MIN -39.24 MAX -11.6	S 53	E	I	Yield reported 300 gpm. Water reported from sand and gravel.
1361423	C.A. Schmoker	340316	992746	00/00/1955	67		110ALVM	1310	2 measurements 1960 to 1969 MIN -53 MAX -39.66	T 40.	E 00 hp	I	The July 29,1960 water level was measured during pumping. Yield reported 150 gpm. Water reported from sand and gravel.
1361424	Mrs. Carl Schultz	340359	992825	00/00/1955	42		110ALVM	1297	1 measurement 1970 -27.35	T	G	U	Unused irrigation well. Yield reported 60 gpm. WAter reported from sand and gravel.
1361425	Henry W. Karcher	340358	992814	00/00/1968	51		110ALVM	1298	3 measurements 1968 to 1971 MIN -27 MAX -25.11	T 7.5	E 50 hp	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361426	Leon G. Lehman	340448	992753	00/00/1965	28		110ALVM	1268	2 measurements 1970 to 1971 MIN -20.92 MAX -20.07		E 00 hp	I	Yield reported greater than 150 gpm . Water reported from sand and gravel.
1361427	Leon G. Lehman	340432	992743	00/00/1955	31		110ALVM	1278	2 measurements 1970 to 1971 MIN -19.41 MAX -17.9	С	G	I	Water reported from sand and gravel . This well 1361428 and 1361413 are a three-well manifold system, pumped by a common pump and manifold system, pumped by a commo pump and motor. Yield of system 350 gpm.
1361428	Leon G. Lehman	340433	992745	00/00/1955	30		110ALVM	1277	1 measurement 1970 -17.91	С	G	I	Water reported from sand and gravel . This well, 1361427 and 1361413 are a three-well manifold system, pumped by a common pump and motor Yield of system reported 350 gpm.
1361501	Edward L. Lehman, Jr	340411	992721	00/00/1958	43		110ALVM	1293	2 measurements 1960 to 1970 MIN -28.33 MAX -24.25		E 00 hp	Ι	Yield reported weak. Water reported from 12 feet of clayey basal gravel . One of six wells on a manifold system.
1361502	Edgar Schoppa	340409	992625	00/00/1955	39		110ALVM	1294		T	G	U	Unused irrigation well.
1361503	Emma Schulz	340426	992624	00/00/1956	56		110ALVM	1288	2 measurements 1960 to 1970 MIN -31.55 MAX -21.9	T 32.0	G 00 hp	I	Yield reported 235 gpm. Water reported from sand and gravel with base at 54 feet.
1361504	Willie Kieschnick	340432	992552	00/00/1912	20		110ALVM	1288	12 measurements 1943 to 1964 MIN -23.37 MAX -13.01	N 1		G	Dug Domestic and stock well, destroyed.
1361505	Willie Kieschnick	340424	992553	00/00/1966	51		110ALVM	1291	1 measurement 1970 -32.94	C 2.0	E 00 hp	I	Yield reported 50 gpm. Water reported from sand and gravel at 41 to 50 feet. Red beds reported at 50 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Inf	o. Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1361506	T.J. McGill Estate	340451	992529	00/00/1955	54		110ALVI	И 1285		Т	G	I	Yield reported 600 gpm.
1361507	T.J. McGill Estate	340453	992520	00/00/1956	46		110ALV!	Л 1284	1 measurement 1970 -32.03	S 2.0	E 00 hp	Н	This well pumps into 1361203.
1361508	J.F. Shivers	340352	992533	00/00/1956	33		110ALVI	И 1304	1 measurement 1970 -23	C	G	U	Unused irrigation manifold system with four wells of same depth and completed the same, pumped by a common pump and motor. Yield reported 100 gpm. Water reported from basal gravel at 20 to 32 feet. Red beds reported at 32 feet.
1361509	Clois R. Cobb	340354	992519	00/00/1955	38		110ALV!	А 1305	2 measurements 1955 to 1970 MIN -24.09 MAX -17	T 35.	G 00 hp	I	Yield reported 250 gpm.
1361510	T.J. McGill Estate	340336	992544	00/00/1955	38		110ALVI	И 1307	2 measurements 1960 to 1970 MIN -27.51 MAX -18.		E 00 hp	I	Yield reported 300 gpm. Water reported from sand and gravel.
1361511	T.J. McGill Estate	340335	992549	00/00/1956	40		110ALVI	И 1308	2 measurements 1956 to 1970 MIN -25.32 MAX -15	T 5.0	E 00 hp	I	Yield reported 200 gpm.
1361512	Bill Smith	340321	992627	00/00/1959	37	C 30 0 C 14 24	24 110ALVI 37	И 1316	2 measurements 1960 to 1970 MIN -28.62 MAX -22.		E 50 hp	I	Yield reported 80 gpm. One of four wells on a collector system.
1361513	C.A. Schmoker	340333	992648	00/00/1955	29		110ALVI	Л 1314	6 measurements 1956 to 1969 MIN -24.25 MAX -15.		E 00 hp	I	Yield reported 135 gpm. Water reported from sand and gravel.
1361514	Bill Smith	340326	992645	00/00/1958	37		110ALVI	И 1315	2 measurements 1960 to 1970 MIN -24.59 MAX -19.		E 50 hp	I	Yield reported 80 gpm. Water reported sand and gravel. One of two wells on a manifold system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1361515	Homer W. Custer	340255	992652	00/00/1955	36		110ALVM	1319	2 measurements 1960 to 1970 MIN -27.5 MAX -20.27		E 0 hp	I	Yield reported 50 gpm. Well 5 of Contamination Rept. 8. This well pumps into well 1361568.
1361516	Dan R. Nowlin	340254	992634	00/00/1957	39		110ALVM	1320	1 measurement 1970 -28.14	C 5.0	E 0 hp	I	Yield reported 50 gpm. This well pumps into 1361567.
1361517	Walter Gaebler	340248	992608	00/00/1959	40		110ALVM	1316	2 measurements 1960 to 1970 MIN -24.78 MAX -17.4	T 5	G	Ι	Yield reported 75 gpm. Water reported from sand and gravel with base at 40 feet.
1361518	W. Claude Bildstein	340254	992510	00/00/1959	50		110ALVM	1318	2 measurements 1960 to 1970 MIN -30.09 MAX -19.0		E 00 hp	I	Yield reported 240 gpm. Water reported from sand and gravel with base at 49 feet. Well 1361519 pumps into this well.
1361519	W. Claude Bildstein	340252	992509	00/00/1959	50		110ALVM	1319	2 measurements 1960 to 1970 MIN -32.81 MAX -21.6		E 0 hp	I	Yield reported 200 gpm. This well pumps into 13-61-518.
1361520	C.A. Schmokere	340310	992727	00/00/1955	36		110ALVM	1314	1 measurement 1969 -27.1	J 0.5	E 0 hp	Н	Water reported from sand and gravel .
1361521	C.A. Schmoker	340337	992636	00/00/1965	36		110ALVM	1315	2 measurements 1969 to 1971 MIN -28.19 MAX -27.4		E 0 hp	I	Yield reported 50 gpm. Water reported from snad and gravel at 22 to 34 feet. This well pumps into 1361513.
1361522	C.A. Schmoker	340335	992645	00/00/1969	30		110ALVM	1313	1 measurement 1969 -25.02	C 2.0	E 0 hp	I	Yield reported 35 gpm. Water reported from sand and gravel. This well pumps into 1361513.
1361523	T.J. McGill Estate	340435	992527				UNKNOWN	1289	2 measurements 1968 to 1970 MIN -33 MAX -31.52	J 1.0	E 0 hp	Н	Yield reported weak. Water reported from sand and gravel at 23 to 35 feet. Red beds reported at 35 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	r Use	Remarks
1361524	John Lingnau	340457	992614	00/00/1961	35		110ALVM	1282	1 measurement 1970 -26.88	T G	Н	Yield reported weak. Water reported from sand and gravel at 23 to 35 feet. Red beds reported at 35 feet
1361525	JOhn Lingnau	340455	992613	00/00/1959	32		110ALVM	1283	1 measurement 1970 -23.53	T 5.00 hp	U	Unused irrigation well. Yield reported weak. Water repoted from sand and gravel at 20 to 31 feet. Red beds reported at 31 feet.
1361526	John Lingnau	340453	992611	00/00/1963	32		110ALVM	1283	1 measurement 1970 -28.31	N	U	Unused irrigation well. Yield reported weak. Water reported from sand and gravel at 22 to 31 feet. Red beds repoted at 31 feet.
1361527	John Lingnau	340458	992603	00/00/1955	37		110ALVM	1281		J E 1.00 hp	Н	Water reported from sand and gravel at 25 to 36 feet. Red beds reportedat 36 feet.
1361528	Alvin Lingnau	340338	992528	00/00/1969	34		110ALVM	1306	1 measurement 1970 -27.1	J E 0.75 hp	Н	Yield reported 500 gpm. Water reported from sand and gravel at 18 to 33 feet. Red beds reported at 33 feet.
1361529	M.E. Lingnau	340336	992519	00/00/1959	38		110ALVM	1307	2 measurements 1960 to 1970 MIN -26.71 MAX -17	T G 50.00 hp	I	Yield reported 500 gpm. Water reported from sand and gravel.
1361530	T.J. McGill Estate	340311	992533	00/00/1965	35		110ALVM	1314	2 measurements 1970 to 1971 MIN -30.63 MAX -30.	S E 2.00 hp	I	Yield repoted 75 gpm.
1361531	T.J. McGill Estate	340322	992526	00/00/1950	31		110ALVM	1309	1 measurement 1970 -26.78	T E 15.00 hp	I	Water reported from sand and gravel .
1361532	T.J. McGill Estate	340324	992532	00/00/1965	31		110ALVM	1308	1 measurement 1970 -28.13	C E 3.00 hp	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth		Casin	g Info).	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1361533	T.J. McGill Estate	340314	992523	00/00/1955	28					110ALVM	1314		N		G	Destroyed irrigation well.
1361534	T.J. McGill Estate	340348	992538		35					110ALVM	1305	2 measurements 1943 to 1970 MIN -31.18 MAX -10	P .14	W	S	Well 86 of Vernon rept.
1361535	Willie Kieschnick	340422	992557	00/00/1956	51					110ALVM	1291	2 measurements 1958 to 1970 MIN -33.01 MAX -17		E 00 hp	I	Yield repoted 75 gpm. Water reported from sand and gravel at 41 to 50 feet. Red beds reported at 50 feet. Well 1361505 pumps into this well.
1361536	Willie Kieschnick	340441	992606	00/00/1958	43					110ALVM	1287	1 measurement 1970 -32.13	T 15.	G 00 hp	Ι	Yield reported 100 gpm. Water reported from sand and gravel at 36 to 42 feet. Red beds reported at 42 feet.
1361537	Willie Kieschnick	340434	992553	00/00/1964	58	C S	6	0 48	58 58	110ALVM	1288	2 measurements 1970 to 1971 MIN -38.01 MAX -35		E 33 hp	Н	Yield reported 75 gpm. Water reported from sand and gravel at 42 to 57 feet. Red beds reported at 57 feet.
1361538	Clois R. Cobb	340400	992503	00/00/1963	41					110ALVM	1308	1 measurement 1970 -27.39	T 30.	G 00 hp	I	Yield reported 170 gpm. Water reported from sand and gravel at 22 to 40 feet. Red beds reported at 40 feet.
1361539	Edward K. Obenhaus	340450	992702	00/00/1960	45					110ALVM	1281	2 measurements 1970 to 1971 MIN -30 MAX -28.14		E 00 hp	Ι	
1361540	Edward K. Obenhaus	340450	992700	00/00/1965	45					110ALVM	1281	1 measurement 1970 -30	C 3.0	E 00 hp	Ι	The measured water level (38.34)was obtained during pumping.
1361541	Edwared K. Obenhaus	340451	992656	00/00/1963	45					110ALVM	1281	1 measurement 1970 -30	S 1.5	E 50 hp	Ι	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift P	ower U	se	Remarks
1361542	Edward K. Obenhaus	340453	992701	00/00/1964	45		110ALVM	1280	1 measurement 1970 -30	C 1.50			The measured water level (33.87feet)was obtained during pumping.
1361543	Edward K. Obenhaus	340453	992704	00/00/1964	45		110ALVM	1280	1 measurement 1970 -30	S 3.00	E I	[
1361544	Edward L. Lehman, Jr	340413	992717	00/00/1959	43		110ALVM	1293	1 measurement 1970 -28	C 5.00	E I		Yield reported weak. Water reported from 12 feet of clayey basal gravel. One of six wells on a collector system. One of five wells on a manifild system, pumped on a common pump and motor.
1361545	Edward L. Lehman, Jr	340412	992719	00/00/1959	43		110ALVM	1293	1 measurement 1970 -28	C 5.00	E l		Yield reported weak. Water reported from 12 feet of clayey basal gravel. One of six wells on a collector system. One of five wells on a manifold system; pumped by a common pump and motor.
1361546	Edward L. Lehman,Jr	340413	992722	00/00/1959	43		110ALVM	1292	1 measurement 1970 -28	C 5.00	E I		Yield reported weak. Water reported from 12 feet of clayey basal gravel One of six wells on a collector system. One of five wells on a manifold system; pumped ba a common pump and motor.
1361547	Eddward L. Lehman	340414	992723	00/00/1959	43		110ALVM	1291	1 measurement 1970 -28	C 5.00	E I		Yield reported weak. Water reported from 12 feet of clayey basal gravel. One of six wells on a collector system; pumped by a common pump and motor.
1361548	Edward L. Lehman,Jr	340418	992724	00/00/1963	43		110ALVM	1290	2 measurements 1970 to 1971 MIN -26.3 MAX -25.14	S 0.50	E l	I	Yield reported 30 gpm. One of six wells on a collector system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	Use	Remarks
1361549	Edward L. Lehman Jr	340458	992712	00/00/1958	40		110ALVM	1280	1 measurement 1970 -26	J E 0.50 hp	Н	Water reported from sand and gravel . Faucet @ wellhead.
1361550	Edward L. Lehman Jr	340500	992710	00/00/1964	40		110ALVM	1279	1 measurement 1970 -26.4	J E 0.50 hp	Н	Yield reported 50 gpm. Water reported from sand and gravel.
1361551	Edward L.Lehman	340459	992723	00/00/1956	32	C 16 0 32	110ALVM	1260	2 measurements 1967 to 1970 MIN -18.6 MAX -12.7	C E 20.00 hp	I	Yield reported 50 gpm. This well, 1361209 and 1361210 are on a three-well manifold system, pumped by a common pump and motor. Water reported from sand and gravel.
1361552	Mrs. Minnie Beasley	340244	992506	00/00/1960	43		110ALVM	1321	2 measurements 1960 to 1970 MIN -32.75 MAX -21.6	T E 10.00 hp	I	Water reported from sand and gravel with base at 42 feet. Red beds reported at 42 feet.
1361553	Mrs. Minnie Beasley	340240	992502	00/00/1965	54		110ALVM	1322	1 measurement 1970 -32.1	T E 10.00 hp	Ι	
1361554	Leon G. Lehman	340423	992730	00/00/1958	38		110ALVM	1284	1 measurement 1970 -22.25	T G	I	Yield reported 275 gpm. Water reported from sand and gravel.
1361555	Martin H. Schulz	340359	992726	00/00/1965	51		110ALVM	1299	1 measurement 1970 -25.17	T G	Ι	Yield reported 140 gpm. Water reported from sand and gravel.
1361556	Bill Smith	340324	992644	00/00/1965	39		110ALVM	1315	1 measurement 1970 -24.58	C E 0.50 hp	I	Yield reported 40 gpm. Water reported from sand and gravel. One of two wells on a collector system.
1361557	Bill Smith	340325	992629	00/00/1961	37		110ALVM	1316	1 measurement 1970 -28.48	C E 0.50 hp	I	Yield reported 80 gpm. Water reported from sand and gravel. One of five wells on a collecotr system .

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361558	Bill Smith	340318	992626	00/00/1961	37		110ALVM	1317	1 measurement 1970 -28.54		E 0 hp	I	Yield reported weak. Water reported from sand and gravel. One of five wells on a collector system
1361559	Bill Smith	340325	992624	00/00/1965	39		110ALVM	1317	1 measurement 1970 -26.28	C 0.5	E 0 hp	I	Yield reported 40 gpm. Water reported from sand and gravel. One of five wells on a collector system .
1361560	Bill Smith	340326	992621	00/00/1965	39		110ALVM	1319	1 measurement 1970 -27.69	C 0.5	E 0 hp	I	Yield reported 40 gpm. Water reported from sand and gravel. One of five wells on a collector system .
1361561	J.F. Shivers	340355	992534	00/00/1956	32		110ALVM	1305	1 measurement 1970 -10	J 0.5	E 0 hp	Н	Yield reported 50 gpm. Water reported from sand and gravel at 17 to 31 feet. Red beds reported at 31 feet.
1361562	Dan R. Nowlin	340251	992618	00/00/1961	39		110ALVM	1319	1 measurement 1970 -30.5	T 5.0	E 0 hp	I	This well pumps into 1361563.
1361563	Dan R. Nowlin	340257	992622	00/00/1960	39		110ALVM	1320	2 measurements 1960 to 1970 MIN -28.71 MAX -21.54		E 00 hp	I	Well 1361562 pumps into this well.
1361564	Robert M. Gaebler	340246	992527	00/00/1961	50		110ALVM	1319	1 measurement 1970 -32.15	T 15.0	E 00 hp	I	Yield reported 250 gpm. Water reported from sand and gravel.
1361565	Robert M. Gaebler	340248	992530	00/00/1960	50		110ALVM	1318	1 measurement 1970 -30.82	C 2.0	E 0 hp	I	Yield reported 125 gpm. Water reported from sand and gravel.
1361566	Robert M. Gaebler	340246	992533	00/00/1961	50		110ALVM	1318	1 measurement 1970 -32.49	T 5.0	E O hp	I	Yield reported 125 gpm. WAter reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1361567	Dan R. Nowlin	340300	992640	00/00/1963	39		110ALVM	1318		T G I	Yield reported 150 gpm. Well 13-61-516 pumps into this well.
1361568	Homer W. Custer	340249	992650	00/00/1963	39		110ALVM	1320	1 measurement 1970 -26	T E I 10.00 hp	Well 13-61-515 pumps into this well .
1361569	Homer W. Custer	340254	992709	00/00/1964	34		110ALVM	1319	1 measurement 1970 -25.17	C E I 1.50 hp	Yield reported 50 gpm. One of five wells on a collector system.
1361570	Homer W. Custer	340259	992701	00/00/1964	32		110ALVM	1318	1 measurement 1970 -26	C E I 1.50 hp	Yield reported 30 gpm. One of five wells on a collector system.
1361571	Homer W. Custer	340258	992704	00/00/1964	32		110ALVM	1318	1 measurement 1970 -26.86	C E I 1.00 hp	Yield reported 40 gpm. One of five wells on a collector system.
1361572	Homer W. Custer	340257	992707	00/00/1964	32		110ALVM	1318	1 measurement 1970 -24.3	C E I 1.50 hp	Yield reported 75 gpm. One of five wells on a collector system.
1361573	Homer W. Custer	340257	992710	00/00/1960	32		110ALVM	1318	1 measurement 1970 -24.58	C E I 0.50 hp	Yield reported 30 gpm. One of five wells on a collector system.
1361574	Mrs. E.P. Streit	340430	992607	00/00/1958	54		110ALVM	1288	1 measurement 1970 -31.63	T G I 30.00 hp	Yield reported 75 gpm. Water from tight gravel with clay layers at 23 to 53 feet. Red beds reported at 53 feet.
1361575	Mrs. E.P. Streit	340427	992621	00/00/1959	54		110ALVM	1288	1 measurement 1970 -32.51	T G I 58.00 hp	Yield reported 165 gpm. Water reported from loose gravel at 48 to 53 feet. Red beds reported at 53 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361576	Mrs. E.P. Streit	340434	992645	00/00/1965	56		110ALVM	1284	1 measurement 1970 -30.59	T 10.0	E 00 hp	I	Yield reported 150 gpm. Water reported from tight gravel with clay layers at 19 to 55 feet. Red beds at 55 feet.
1361577	T.J. McGill Estate	340310	992623		40		110ALVM	1318	2 measurements 1970 to 1971 MIN -30.83 MAX -2		E 00 hp	U	Unused irrigation well.
1361578	Martha Graf	340307	992643	00/00/1964	43		110ALVM	1318	1 measurement 1968 -30	T 10.0	E 00 hp	I	Yield reported 125 gpm. Water reported from sand and gravel at 26 to 40 feet. Red beds reported at 40 feet. Well 13-61-579 pumps into this well.
1361579	Martha Graf	340310	992647	00/00/1968	44		110ALVM	1318		S 5.0	E O hp	Ι	Yield reported 100 gpm. Water reported from sand and gravel at 10 to 40 feet. Red beds reported at 40 feet. This well pumps into 13-61-578.
1361580	O.G. Hamilton	340303	992536	00/00/1966	44		110ALVM	1315	1 measurement 1971 -31.98	N		U	Unused irrigation well. Yield reported less than 75 gpm. Water reported from sand and gravel at 24 to 44 feet. Red beds reported at 44 feet. This well formerly pumped into 13-61-581.
1361581	O.G. Hamilton	340301	992540	00/00/1966	48		110ALVM	1316	1 measurement 1971 -32.52	Т		U	Unused irrigation well. Yield reported 75 gpm. Water reported from sand and gravel at 24 to 48 feet. Red beds reported at 48 feet. Well 13-61-580 formerly pumped into this well.
1361582	Lockett High School	340310	992524				UNKNOWN	1314		J	Е	U	Unused public supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1361583		340345	992615				UNKNOWN	1313					
1361601	E.A. Woolf	340439	992333	00/00/1955	40		110ALVM	1300	14 measurements 1956 to 1971 MIN -32.87 MAX -24.2		E 00 hp	I	Yield reported 50 gpm.
1361602	E.A. Woolf	340439	992331	00/00/1953	130		110ALVM	1299	67 measurements 1954 to 2012 MIN -41.28 MAX -23.2	S 2	E	I	Yield repoted 75 gpm.
1361603	Mrs. John Kretschmer	340425	992324	00/00/1953	53		110ALVM	1302	6 measurements 1954 to 1960 MIN -32.04 MAX -31.2	N		U	Unused irrigation well. Well F-68a of Bull. 5614.
1361604	Mrs. John Dretschmer	340418	992317	00/00/1959	45		110ALVM	1302	2 measurements 1960 to 1971 MIN -34.61 MAX -26	N		U	Unused irrigation well.
1361605	Mrs. M.V. McNairy	340409	992248	00/00/1958	40		110ALVM	1297	3 measurements 1958 to 1970 MIN -29 MAX -16.25	T 20.	E 00 hp	I	Yield reported 200 gpm. Water reported from sand and gravel.
1361606	Mrs. M.V. McNairy	340413	992244	00/00/1958	43		110ALVM	1297	2 measurements 1960 to 1970 MIN -29 MAX -16.35	C 2.0	E 00 hp	I	The water level measured on Mar.26, 1970 (31.98 feet) was obtained during pumping. Yield reported 100 gpm. Water reported from sand and gravel with base at 42 feet. Red beds reported at 42 feet.
1361607	E.H. Richie, Jr	340339	992437	00/00/1956	48		110ALVM	1308	3 measurements 1960 to 1971 MIN -29.65 MAX -20.7		G 00 hp	I	Yield reported 300 gpm. Water reported from snad and gravel.
1361608	Karl Schoppa, W.E. Turner, and	340320	992431	00/00/1940	46		110ALVM	1313	3 measurements 1943 to 1970 MIN -32.11 MAX -11.8		E 00 hp	I	Owner hand-dug well to 28 feet. W.E. Turner and Robert Dale deepened well to 46 feet. Yield reported 140 gpm. Well 82 of Vernon rept.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361609	Donny Warden	340259	992420	00/00/1956	51		110ALVM	1312	2 measurements 1960 to 1970 MIN -32.35 MAX -24.2		E 00 hp	I	Yield reported 260 gpm. Water reported from sand and gravel.
1361610	Homer Haseloff	340311	992409	00/00/1959	43		110ALVM	1308	1 measurement 1960 -20.99	T 10.	E 00 hp	Ι	Yield reported 110 gpm. Water reported from 10 feet of water sand This well pumps into 13-61-627.
1361611	T.J. McGill Estate	340441	992457	00/00/1930	30		110ALVM	1294	2 measurements 1943 to 1970 MIN -19.85 MAX -15.4		E 33 hp	Н	Originally a dug well. Well 17 of Vernon rept.
1361612	Edward K. Obenhaus	340254	992447	00/00/1967	51		110ALVM	1316	1 measurement 1970 -29.82	C 3.0	E 00 hp	I	Yield reported 100 gpm.
1361613	Edward K. Obenhaus	340254	992449	00/00/1961	51		110ALVM	1317	1 measurement 1970 -28.81	T 10.	E 00 hp	I	Yield reported 100 gpm.
1361614	Edward K. Obenhaus	340252	992448	00/00/1966	51		110ALVM	1317	2 measurements 1966 to 1970 MIN -31 MAX -29.84	C 2.0	E 00 hp	I	Yield reported 40 gpm.
1361615	Bethal T. Juvenal	340427	992245	00/00/1960	36		110ALVM	1297	1 measurement 1970 -29	Т	G	Ι	Yield reported 75 gpm. WAter reported from 6 to 8 feet of sand and gravel. Well 13-61-616 pumps into this well.
1361616	Bethal T. Juvenal	340430	992246	00/00/1959	40		110ALVM	1296	1 measurement 1970 -29.16	T 10.	E 00 hp	Ι	Yield reported 50 gpm. Water reported from 6 to 8 feet of sand and gravel. This well pumps into 13-61-615.
1361617	Mrs. M.V. McNairy	340413	992252	00/00/1968	44		110ALVM	1298	1 measurement 1970 -29	T 5.0	E 00 hp	Ι	Yield reported 150 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361618	Mrs. M.V. McNairy	340412	992240	00/00/1968	44		110ALVM	1296	1 measurement 1970 -27	C 2.0	E 0 hp	I	The measured water level (35.92feet)was obtained during pumping. Yield reported 75 gpm. Water reported from sand and gravel at 22 to 43 feet. Red beds reported at 43 feet .
1361619	Lockett WSC	340419	992300	00/00/1969	50		110ALVM	1301	1 measurement 1969 -29	T 5.0	E 0 hp	P	Yield reported 40 gpm.
1361620	Lockett WSC	340416	992258	00/00/1969	50		110ALVM	1300	1 measurement 1969 -29	T 5.0	E 0 hp	P	Yield reported 40 gpm.
1361621	Ed A. Haseloff	340410	992336	03/23/1959	40		110ALVM	1305	2 measurements 1959 to 1970 MIN -26.12 MAX -15	T 10.0	E 00 hp	I	
1361622	Ed A. Haseloff	340403	992411	00/00/1948	36		110ALVM	1305	1 measurement 1970 -25.59	N		U	Unused irrigation well. Water reported from sand and gravel.
1361623	Ed A. Haseloff	340347	992401	00/00/1963	42		110ALVM	1307	2 measurements 1970 to 1971 MIN -26.98 MAX -26.2		E 00 hp	I	Water reported from sand and gravel .
1361624	Eddie Schoppa	340256	992450	00/00/1955	37		110ALVM	1317	3 measurements 1955 to 1971 MIN -30.74 MAX -16	N		U	Unused irrigation well. Yield reported 30 gpm.
1361625	Karl Karcher	340451	992255	00/00/1968			UNKNOWN	1295		C 0.5	E 0 hp	U	Unused industrila well. Yield reported 50 gpm.
1361626	Karl Karcher	340450	992257	00/00/1960			UNKNOWN	1295		C 0.7	E 5 hp	N	Yield reported 50 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift l	Power	Use	Remarks
1361627	Homer Haseloff	340307	992409	00/00/1959	43		110ALVM	1308	2 measurements 1960 to 1970 MIN -33.12 MAX -23.4	C 3.00		I	The June 9, 1970 water level was measured during pumping. Yield reported 110 gpm. Water reported from 12 feet of sand.
1361628	Hattie Haseloff	340323	992414	00/00/1953	37		110ALVM	1310		N		G	Destroyed irrigation well. Yield reported 100 gpm.
1361629	Lily Mae Allred	340454	992313	00/00/1953			UNKNOWN	1294		N		U	Unused irrigation well.
1361630	Lily Mae Allred	340455	992312	00/00/1953			UNKNOWN	1294	1 measurement 1970 -26.64	N		U	Unused irrigation well.
1361631	Lily Mae Allred	340455	992311	00/00/1953			UNKNOWN	1293	1 measurement 1970 -25.18	N		U	Unused irrigation well.
1361632	Lily Mae Allred	340455	992311	00/00/1953			UNKNOWN	1291	1 measurement 1970 -25.76	N		U	Unused irrigation well.
1361633	Lily Mae Allred	340455	992310	00/00/1953			UNKNOWN	1291	1 measurement 1970 -25.6	N		U	Unused irrigation well.
1361634	Lily Mae Allred	340455	992309	00/00/1953			UNKNOWN	1291	1 measurement 1970 -25.22	N		U	Unused irrigation well.
1361635	Lily Mae Allred	340456	992308	00/00/1953			UNKNOWN	1291	1 measurement 1970 -24.92	N		U	Unused irrigation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	Use	Remarks
1361636	Jennie L. Foerster	340458	992347	00/00/1959	34		110ALVM	1289	1 measurement 1970 -24	C E 2.00 hp	I	Measured water level (28.23 feet) was obtained during pumping. Yield reported 65 gpm. Water reported from sand and gravel. One of two wells on a collector system.
1361637	Jennie L. Foerster	340459	992348	00/00/1959	34		110ALVM	1289	1 measurement 1970 -24	C E 3.00 hp	I	Measured water level (28.84 feet) was obtained during pumping. Yield reportd 65 gpm. Water reported from sand and gravel. One of two wells on a collector system.
1361638	E.A. Woolf	340453	992345	00/00/1956	31		110ALVM	1289	1 measurement 1970 -24	N	U	Unused irrigatio manifold system. Four wells of same depth and completed the same, pumped by a common pump and motor. Yield of system reported less than 100 gpm. Water reported from sand and gravel.
1361639	Myrtle Darsey	340347	992314	00/00/1958	43		110ALVM	1301	2 measurements 1970 to 1971 MIN -30.54 MAX -23	T E 20.00 hp	I	Water reported from sand and gravel .
1361640	Myrtle Darsey	340406	992418	00/00/1962	45		110ALVM	1307	1 measurement 1970 -30	T E 15.00 hp	I	Water reported from sand and gravel . Well 13-61-641 pumps into this well.
1361641	Myrtle Darsey	340411	992420	00/00/1965	45		110ALVM	1307	1 measurement 1971 -29.25	C E 3.00 hp	I	Yield reported 150 gpm. Water reported from sand and gravel. This well pumps into well 13-61-640.
1361642	Myrtle Darsey	340404	992417	00/00/1960	46		110ALVM	1307	1 measurement 1970 -29.04	C E 20.00 hp	U	Unused irrigation well. Yield reported 125 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1361643	Mrs. V.H. Weekley	340456	992354	00/00/1959	34		110ALVM	1287		T 15.0	E 00 hp	I	Yield reported 50 gpm. Water reported from sand and gravel. Well 13-61-644 pumps into this well.
1361644	Mrs. V.H. Weekley	340455	992352	00/00/1959	34		110ALVM	1288	1 measurement 1970 -24.45	C 2.0	E 0 hp	I	Yield reported 50 gpm. Water reported from sand and gravel. This well pumps into well 13-61-643.
1361645	Mrs. V.H. Weekley	340430	992408	00/00/1920	20		110ALVM	1298	1 measurement 1943 -16	С	Е	Н	Yield reported weak. Water reported from sand and gravel at 16 to 20 feet. Well 18 of Vernon rept.
1361646	Five-in-One-Gin	340231	992444		40		110ALVM	1319	1 measurement 1971 -32.66	N		U	Unused industrial well.
1361647	Zion Lutheran Church	340257	992304	00/00/1964	37		110ALVM	1309	3 measurements 1971 to 2006 MIN -28.01 MAX -25	S 0.5	E 0 hp	I	Yield reported wek. Water reported from sand and gravel.
1361648	Lockett WSC	340421	992255	00/00/1970	45		110ALVM	1295	1 measurement 1970 -30	S 2.0	E 0 hp	P	
1361701	Jeff Matysek	340156	992800	00/00/1955	50		110ALVM	1336	2 measurements 1960 to 1971 MIN -30.98 MAX -19.4	N -2		N	Unused irrigation well. Yield reported 420 gpm. Well 1 of Contamination Rept. 8.
1361702	Charlie Joe Matysek	340142	992747	00/00/1956	50		110ALVM	1335	3 measurements 1960 to 1970 MIN -30.43 MAX -19.3		G 00 hp	I	Yield reported 300 gpm. Water reported from sand and gravel at 22 to 50 feet. Well 3 of Contamination Rept.
1361703	Frank Granot	340122	992801	00/00/1955	54		110ALVM	1338	4 measurements 1955 to 1971 MIN -35.13 MAX -20	T 30.0	E 00 hp	I	Yield reported 300 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361704	Edward K. Obenhaus	340220	992739	00/00/1966	40		110ALVM	1328	2 measurements 1968 to 1970 MIN -26.3 MAX -18.15		E 00 hp	I	Yield reported 250 gpm.
1361705	Edward K. Obenhause	340218	992734	00/00/1968	40		110ALVM	1329	1 measurement 1970 -28.27	T 5.00	E 0 hp	Ι	Yield reported 150 gpm.
1361706	Henry L. Williams	340129	992735	00/00/1967	50		110ALVM	1333	1 measurement 1970 -30	J 0.73	E 5 hp	Н	Yield reported strong. Water reported from sand and gravel.
1361707	Oliver C. Holland	340116	992825	00/00/1968	56		110ALVM	1342	3 measurements 1968 to 1971 MIN -33.66 MAX -31	T 20.0	E 00 hp	I	Yield reportd 300 gpm.
1361708	Oliver C. Holland	340116	992812	00/00/1956	52		110ALVM	1346	2 measurements 1960 to 1970 MIN -30.25 MAX -24.4		E 00 hp	Ι	Yield reported 300 gpm. Water repoted from sand and gravel at 28 to 52 feet. Red beds reported at 52 feet.
1361709	Tom R. Locke	340226	992734	00/00/1965	46		110ALVM	1327	1 measurement 1970 -33.92	T 10.0	E 00 hp	I	Yield reported 150 gpm. Water reported from sand and gravel at 22 to 46 feet. Red beds reported at 46 feet.
1361710	Tome R. Locke	340227	992731	00/00/1965	48		110ALVM	1327	1 measurement 1970 -35.53	T 40.0	G 00 hp	Ι	Yield reported 150 gpm.
1361711	Mrs. Velma C. Harvel	340224	992745	00/00/1959	36		110ALVM	1328	3 measurements 1960 to 1971 MIN -28.71 MAX -21.9	C 93	G	U	One well of an unused irrigation two-well manifold system. Yield of system reported 300 gpm. Both well pumped by a common pump and moro Well 6 of Contamination Retpt. 8.
1361712	Mrs. Velma C. Harvel	340227	992746	00/00/1959	38		110ALVM	1327	2 measurements 1959 to 1960 MIN -20.75 MAX -18	С	G	U	On manifold system with well 1361711.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361713	Medders Petroleum Co.	340145	992745	00/00/1965	42		110ALVM	1334	1 measurement 1971 -33.9	N		U	Water quality observation well. Water reported from sand and gravel .
1361714	Alfred C. Matysek	340214	992809	00/00/1968	29		110ALVM	1331	1 measurement 1971 -19	J 0.5	E 0 hp	Н	Yield reported good. WAter reported from gravel.
1361715	Medders Petroleum Co.	340200	992810	00/00/1965	40		110ALVM	1337	1 measurement 1971 -30.44	N		U	Unused industrial well. Formerly used as water source in an oil-filed water flooding operation.
1361716	Jeff Matysek	340202	992801	00/00/1959	50		110ALVM	1335	1 measurement 1971 -31	J 0.3	E 3 hp	Н	Well 2 of Contamination Rept. 8.
1361717	Emma Main	340156	992821	00/00/1943	30		110ALVM	1337	2 measurements 1943 to 1960 MIN -19.94 MAX -4.1	N		G	Destroyed industrial well. Formerly used as water source during development of an oil field. Well 91 of Vernon rept. Well 7 of Contamination Rept. 8.
1361801	F.E. Nerlin	340207	992712	00/00/1943	18		110ALVM	1331	3 measurements 1943 to 1953 MIN -17.14 MAX -10.7	N 4		G	Dug domestic and stock well, destroyed. Water reported from sand and gravel at 10 to 18 feet. Well 92 of Vernon rept.5.
1361802	Schmoker Estate	340222	992710	00/00/1956	47		110ALVM	1330	1 measurement 1960 -20.27	N		U	Unused irrigation well. Yield reported 45 gpm. Water reported from sand and gravel at 32 to 38 feet. Red beds reported at 38 feet
1361803	Schmoker Estate	340226	992634	00/00/1956	51		110ALVM	1324	2 measurements 1960 to 1970 MIN -29.34 MAX -19.4		G 00 hp	I	Yield reported 50 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1361804	Schmoker Estate	340227	992631	00/00/1959	46		110ALVM	1323	2 measurements 1960 to 1970 MIN -29.5 MAX -19.98	T	G	U	Unused irrigation well. Yield reported 100 gpm. Water reported from sand and gravel at 36 to 42 feet. Red beds reported at 42 feet
1361805	Peggy Harris	340211	992602	00/00/1955	44		110ALVM	1323	2 measurements 1955 to 1960 MIN -19.56 MAX -19	T 15.0	E 00 hp	I	Yield reported 138 gpm. Water reported from sand and gravel with base at 42 feet. Red beds reported at 42 feet. Well 8 of Contamination Rept. 8.
1361806	Mary Ann Lanfgan	340229	992517	00/00/1959	47		110ALVM	1322	4 measurements 1959 to 1971 MIN -31.73 MAX -19.3		E 00 hp	I	Yield reported 350 gpm. Water reported from sand and gravel at 34 to 46 feet. Red beds reported at 46 feet.
1361807	E.G. Boman	340222	992503	00/00/1936	28		110ALVM	1320	3 measurements 1943 to 1952 MIN -14.95 MAX -8.81	N		G	Dug domestic and stock well, destroyed. Water reported from sand. Red beds reported at 28 feet . Well 80 of Vernon rept.
1361808	J.F. Shivers	340200	992539	00/00/1952	47		110ALVM	1326	2 measurements 1960 to 1970 MIN -33.65 MAX -19.8		E 00 hp	I	Yield reported 400 gpm. Water reported from sand and gravel at 27 to 46 feet. Red beds reported at 46 feet.
1361809	Dr. Dan R. Nowlin et al.	340145	992729	00/00/1956	50		110ALVM	1330	2 measurements 1956 to 1970 MIN -28.1 MAX -17	T 30.0	E 00 hp	I	Yield reported 600 gpm. Water reported from sand and gravel. Well 13-61-823 pumps into this well.
1361810	T.S. Haney	340105	992723	00/00/1959	44		110ALVM	1337	3 measurements 1960 to 1970 MIN -29.98 MAX -16	T	G	I	Yield reported 530 gpm. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Powe	r Use	Remarks
1361811	Bill Smith	340046	992634	00/00/1956	34		110ALVM	1328	2 measurements 1960 to 1970 MIN -22.81 MAX -14.8	C E 1.00 hp	I	Water reported from sand and gravel with base at 34 feet. Red beds reported at 34 feet. One of five wells on a collector system. System yield reported 200 gpm.
1361812	Walter E. Foerster, Jr	340155	992600	00/00/1966	51		110ALVM	1326	2 measurements 1969 to 1971 MIN -33.41 MAX -31.	T E 15.00 hp	I	
1361813	Walter E. Foerster,Jr	340043	992526	00/00/1951	34		110ALVM	1318	54 measurements 1969 to 2012 MIN -23.6 MAX -4.68	J E	U	Water reported from sand and gravel . Current observation well. Can install spigot @ wellhead.
1361814	Schmoker Estate	340223	992654	00/00/1964	48		110ALVM	1327	1 measurement 1970 -33.01	T G 45.00 hp	I	Yield reported 150 gpm. Water reported from sand and gravel at 39 to 47 feet. Red beds reported at 47 feet.
1361815	Edwared K. Obenhaus	340205	992718	00/00/1966	55		110ALVM	1331	1 measurement 1970 -32.26	T G 35.00 hp	I	Yield reported 400 gpm. Wells 13-61-816 and 817 pump into this well.
1361816	Edward K. Obenhaus	340204	992720	00/00/1966	55		110ALVM	1332	1 measurement 1970 -32.2	C E 2.00 hp	I	Yield reported 25 to 30 gpm. This well pumps into 13-61-815.
1361817	Edwared K. Obenhaus	340202	992725	00/00/1968	55		110ALVM	1333	1 measurement 1970 -30.5	T E 5.00 hp	I	Yield reported 250 gpm. This well pumps into 13-61-815.
1361818	Thomas M. Lanigan Jr	340109	992706	00/00/1967	45		110ALVM	1332	1 measurement 1970 -28	C E 3.00 hp	I	The measured water level (34.feet) was obtained during pumping. Yield reported 100 gpm.
1361819	Thomas M. Lanigan Jr	340107	992712	00/00/1966	45		110ALVM	1336	1 measurement 1970 -34	T E 10.00 hp	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	· Use	Remarks
1361820	Cleve Ryan	340118	992644	00/00/1967	60		110ALVM	1340	1 measurement 1970 -45.82	J E 0.50 hp	Н	Yield reported strong. Water reported from sand and gravel.
1361821	Edward L. Lehmand Jr	340147	992637	00/00/1968	52		110ALVM	1328	1 measurement 1970 -30.85	T E 20.00 hp	I	Yield reported 200 gpm. Water reported from sand and gravel.
1361822	Edward L. Lehman Jr	340149	992629	00/00/1968	52		110ALVM	1329	1 measurement 1970 -32.81	T E 20.00 hp	Ι	Yield reported 225 gpm. Water reported from sand and gravel.
1361823	Dr. Dan R. Nowlin	340135	992725	00/00/1967	54		110ALVM	1331	3 measurements 1967 to 1971 MIN -31.49 MAX -27.5	T E 10.00 hp	I	Yield reported 300 gpm. This well pumps int 13-61-809.
1361824	Walter T. Gaebler	340156	992655	00/00/1967	59		110ALVM	1331	1 measurement 1967 -31	S E 10.00 hp	Ι	
1361825	Bill Smith	340042	992632	00/00/1956	36		110ALVM	1329	2 measurements 1970 to 1971 MIN -24.7 MAX -22.55	C E 1.00 hp	I	Water reported from sand and gravel with base at 34 feet. Red beds reported at 34 feet. One of five wells on a collector system.
1361826	Bill Smith	340043	992634	00/00/1956	34		110ALVM	1329	1 measurement 1971 -22.86	C E 1.00 hp	I	Water reported from sand and gravel with base at 34 feet. Red beds reported at 34 feet. One of five wells on a collector system.
1361827	Bill Smith	340044	992635	00/00/1956	34		110ALVM	1328	1 measurement 1971 -22.74	C E 1.00 hp	Ι	Water reported from sand and gravel with base at 34 feet. Red beds reported at 34 feet. One of five wells on a collector system.
1361828	Bill Smith	340045	992634	00/00/1956	34		110ALVM	1328	1 measurement 1971 -23.18	C E 1.00 hp	I	Water reported from sand and gravel with base at 34 feet. Red beds reported at 34 feet. One of five wells on a collector system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Powe	r Use	Remarks
1361829	Bill Smith	340044	992633	00/00/1965	41		110ALVM	1328	1 measurement 1965 -22	N	U	Unused irrigation well.
1361830	Peggy Harris	340201	992606	00/00/1958	47		110ALVM	1325		T E 25.00 hp	I	Water reported from sand and gravel .
1361831	Mary Ann Lanigan	340219	992547	00/00/1957	49		110ALVM	1322	1 measurement 1960 -18.52	T E 15.00 hp	I	Water reported from sand and gravel .
1361832	J.F. Shivers	340215	992528	00/00/1967	53		110ALVM	1324	2 measurements 1970 to 1971 MIN -32.38 MAX -31.	T E 10.00 hp 24	I	Yield reported 350 gpm. Water reported from sand and gravel at 41 to 48 feet. Red beds reported at 48 feet.
1361833	J.F. Shivers	340203	992540	00/00/1967	53		110ALVM	1326	2 measurements 1967 to 1970 MIN -33.84 MAX -32	T E 5.00 hp	I	Yield reported 300 gpm.
1361834	Hub Colley et al	340141	992637	00/00/1967	57		110ALVM	1330	2 measurements 1967 to 1970 MIN -33 MAX -30	T E 15.00 hp	I	
1361835	Hub Colley et al	340134	992632	00/00/1957	54		110ALVM	1335	1 measurement 1970 -33	T E 15.00 hp	I	Water reported from approximately 20 feet of sand and gravel.
1361836	Hub Colley et al	340147	992624	00/00/1968	59		110ALVM	1330	1 measurement 1968 -33	T E 20.00 hp	I	
1361837	Henry L. Williams	340121	992727	00/00/1958	51		110ALVM	1335	2 measurements 1958 to 1970 MIN -29.02 MAX -17	T G	I	Yield reported 450 gpm. Water reported from sand and gravel.
1361838	Hub Colley et al	340142	992636	00/00/1963	54		110ALVM	1330	1 measurement 1970 -33	J E 0.75 hp	Н	Yield reported strong.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1361839	C.Glenn Cato	340113	992555	00/00/1968	45		110ALVM	1331	1 measurement 1968 -26	T 3.0	E 0 hp	I	Yield reported 150 gpm. One of two wells on a collector system.
1361840	C.Glenn Cato	340115	992557	00/00/1968	46		110ALVM	1332	1 measurement 1968 -26	T 5.0	E 0 hp	I	Yield reported 250 gpm. Water reported from sand and gravel. One of two wells on a collector system.
1361841	Edward L.Lehman Jr	340143	992652	00/00/1970	58		110ALVM	1331	2 measurements 1970 to 1970 MIN -34.1 MAX -30	T 10.0	E 00 hp	I	
1361842	W T Waggoner Estate	340147	992613	00/00/1964	65		110ALVM	1328		T 20	E) hp	S	
1361843	Alfred C. Matysek	340133	992705	00/00/1963	52		110ALVM	1336	1 measurement 1971 -37	T	G	I	Yield reported 500 gpm. Water reported from gravel at 36 to 52 feet. Red beds reported at 52 feet.
1361844	Alfred C. Matysek	340118	992703	00/00/1965	39		110ALVM	1334	1 measurement 1971 -27	T 15.0	E 00 hp	I	Yield reported 450 gpm. Water reported at 34 to 39 feet. Red beds reported at 39 feet.
1361845	Arthur Piper	340132	992650	00/00/1968	53		110ALVM	1335	1 measurement 1968 -34	S 0.7	E 5 hp	Ι	
1361846	H.R. Box	340010	992620	00/00/1961	35		110ALVM	1325	1 measurement 1971 -14	J 0.5	E 0 hp	Н	Yield reported good. Water reported from sand and gravel at 24 to 34 feet. Red beds reported at 34 feet.
1361847	Ernest Bergt	340015	992516	00/00/1964	24		110ALVM	1305	1 measurement 1971 -8	J 0.5	E 0 hp	Н	Water reported from red rock.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1361901	Edward K. Obenhaus	340139	992441	00/00/1967	47		110ALVM	1330	2 measurements 1967 to 1970 MIN -31 MAX -30.9	J 0.5	E 0 hp	Н	
1361902	Edward K. Obenhaus	340156	992448	00/00/1966	45		110ALVM	1322	2 measurements 1970 to 1971 MIN -30.01 MAX -28.		E 0 hp	Ι	Yield reported 75 to 80 gpm. This well pumps into 13-61-905.
1361903	Edward K. Obenhaus	340157	992446	00/00/1963	47		110ALVM	1322	1 measurement 1970 -29.58	T 3.0	E 0 hp	I	Yield reported 65 gpm. This well pumps into 13-61-905.
1361904	Edward K. Obenhaus	340157	992443	00/00/1963	48		110ALVM	1322	1 measurement 1970 -32.14	T 3.0	E 0 hp	Ι	Yield reported 150 to 175 gpm. This well pumps into 13-61-905.
1361905	Edward K. Obenhaus	340158	992439	00/00/1961	47		110ALVM	1323	1 measurement 1970 -30.95	T 10.0	E 00 hp	I	Yield reported 100 to 125 gpm. Water 13-61-902,903, and 904 pump into this well.
1361906	Edward K. Obenhaus	340201	992433	00/00/1964	48		110ALVM	1324	1 measurement 1970 -32.27	T 3.0	E 0 hp	Ι	Yield reported 100 gpm. This well pumps into 13-61-908.
1361907	Edward K. Obenhaus	340201	992431	00/00/1966	49		110ALVM	1325	1 measurement 1970 -33.27	S 1.5	E 0 hp	Ι	Yield reported 45 gpm. This well pumps into 13-61-908.
1361908	Edward K. Obenhaus	340202	992427	00/00/1963	49		110ALVM	1326	1 measurement 1970 -34.81	T 10.0	E 00 hp	Ι	Yield reported 150 gpm. Wells 13-61-906, 907, 909, and 910 pump into this well.
1361909	Edward K. Obenhaus	340203	992424	00/00/1966	50		110ALVM	1328	1 measurement 1970 -37.61	S 2.5	E 0 hp	I	Yield reported 40 gpm. This well pumps into 13-61-908.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Po	wer Use	Remarks
1361910	Edward K. Obenhaus	340204	992420	00/00/1966	50		110ALVM	1330	1 measurement 1970 -38.71	S 1 2.50 h	E I	Yield reported 40 gpm. This well pumps into 13-61-908.
1361911	Henry Teague	340210	992440	00/00/1963	44		110ALVM	1323		T I	E I	Water reported from sand and gravel .
1361912	Jack Carter	340210	992448	00/00/1963	47		110ALVM	1322	2 measurements 1970 to 1971 MIN -31.78 MAX -31.5	20.00 1	E I hp	Yield reported 175 gpm. Water reported from sand and gravel with base at 45 feet. Red beds reported at 45 feet.
1361913	Henry C. Streit	340044	992338		34		110ALVM	1271	1 measurement 1971 -19.47	J l 0.50 h	E S	Dug well. Yield reported weak.
1361914		340048	992418				NOT-APPL	1292				
1362101	Curtis A. Graf	340656	992223	00/00/1959	40		110ALVM	1245	2 measurements 1959 to 1970 MIN -23.94 MAX -16	T I	E I	Yield reported 100 gpm. Water reported from sand and gravel. One of four wells on a collector system .
1362102	Willie Kieschnick, Jr	340727	992139	12/00/1954	47		110ALVM	1248	38 measurements 1955 to 1997 MIN -32.3 MAX -13.56	15.00	E I hp	Yield reported 400 gpm. Historical observation well.
1362103	Edgar N. Schoppa	340719	992117	00/00/1957	37		110ALVM	1250	2 measurements 1960 to 1970 MIN -31.8 MAX -22.42	10.00	E U hp	Unused irrigation well. Yield reported weak. Water reported from sand and 3 or 4 feet of gravel.
1362104	Edgar N. Schoppa	340724	992118	00/00/1957	37		110ALVM	1248	2 measurements 1960 to 1970 MIN -32.9 MAX -23.28	1.50 h	E U	Unused irrigation well. Yield reported weak. Water reported from mostly sand with base at 36 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1362105	C.A. Schmoker	340704	992052	00/00/1955	29		110ALVM	1268	13 measurements 1956 to 1970 MIN -29.85 MAX -18	C 2.00	E O hp	I	
1362106	C.A. Schmoker	340706	992052	00/00/1955	27		110ALVM	1265	7 measurements 1956 to 1970 MIN -26.39 MAX -18.		E O hp	Ι	Yield reported 40 gpm. Water reported from 5 to 6 feet of sand and gravel.
1362107	C.A. Schmoker	340707	992052	00/00/1955	28		110ALVM	1263	6 measurements 1956 to 1969 MIN -26.08 MAX -17.		E O hp	Ι	Yield reported 40 gpm. Water reported from sand and gravel.
1362108	Joe Frank Lowe	340704	992022	00/00/1957	39		110ALVM	1264	2 measurements 1960 to 1970 MIN -31.46 MAX -15.		E O hp	Ι	Yield reported 70 gpm. Water reported from sand and gravel. One of two wells on a collector system.
1362109	Joe Frank Lowe	340705	992019	00/00/1957	38		110ALVM	1262	1 measurement 1970 -33.39	C 3.00	E O hp	Ι	Yield reported 70 gpm. Water reported from sand and gravel. One of three wells on a collector system.
1362110	W.F. McKee	340620	992211		20		110ALVM	1271	3 measurements 1943 to 1962 MIN -20.52 MAX -14.	N 9		G	Destroyed domestic and stock well. Well 27 of Vernon rept.
1362111	W.F. McKee	340618	992210		24		110ALVM	1271	10 measurements 1943 to 1960 MIN -19.78 MAX -14.	N 69		G	Destroyed domestic well. Well 26 of Vernon rept.
1362112	W.F. McKee	340616	992210		58		110ALVM	1271	10 measurements 1943 to 1962 MIN -20.02 MAX -14.	N 83		G	Destroyed domestic and stock well. Red beds reported at 38 feet. Well 25 of Vernon rept.
1362113	Lockett Seed Co.	340549	992223	00/00/1953	40		110ALVM	1282	6 measurements 1954 to 1960 MIN -24.92 MAX -21.	N 61		U	Unused irrigation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1362114	F.S. Lockett Estate	340538	992212	00/00/1953	36		110ALVM	1279	2 measurements 1960 to 1969 MIN -23.49 MAX -16.3		G 00 hp	I	Yield reported 150 gpm. Water reported from sand and gravel.
1362115	F.S. Lockett Estate	340537	992203	01/26/1953	47		110ALVP	1286	55 measurements 1954 to 2012 MIN -34.46 MAX -16.1	S 16	Е	I	Yield reported 250 gpm. Water reported from sand and gravel at 34 to 43 feet.
1362116	Karl Haseloff	340538	992114	00/00/1958	37		110ALVM	1277	3 measurements 1958 to 1970 MIN -20.56 MAX -11	T 15.0	E 00 hp	I	Yield reported 150 gpm.
1362117	Robert Shelton	340509	992021	00/00/1902	32		110ALVM	1281	65 measurements 1943 to 2004 MIN -25.28 MAX -7	J	E	G	Unused domestic and stock well. Well 42 of Vernon rept. Well F-42 of Bull. 5614. Well destroyed in 2003. Historical Observation well Replaced by 1362162
1362118	Karl Haseloff	340536	992117	00/00/1951	34		110ALVM	1277	3 measurements 1951 to 1960 MIN -13.42 MAX -13.4	N 42		G	Destroyed irrigation two-well manifold system. Water reported from sand with base at 32 feet. Red beds reported at 32 feet.
1362119	Karl Haseloff	340522	992145	00/00/1951	35		110ALVM	1283	14 measurements 1951 to 1967 MIN -17.3 MAX -12.08	T 3	G	U	Unused irrigation well, filled with sand. Water reported from sand and gravel. Red beds reported at 33 feet. Well F-286 of Bull. 5614.
1362120	Hattie Haseloff	340513	992137	00/00/1954	37		110ALVM	1284	10 measurements 1955 to 1966 MIN -22.21 MAX -14.3	N 37		G	Destroyed irrigation well, never used. Well F-28d of Bull. 5614.
1362121	F.S. Lockett Estate	340516	992156	00/00/1958	33		110ALVM	1287	4 measurements 1958 to 1971 MIN -25.44 MAX -13	T 50.0	G 00 hp	U	Unused irrigation well. Yield reported 150 gpm.
1362122	C.A. Schmoker	340708	992047	00/00/1966	28		110ALVM	1266	38 measurements 1969 to 1997 MIN -24.22 MAX -6.04	N 4		U	Yield reported 40 gpm. Water reported from sand and gravel. Historical observation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	r Use	Remarks
1362123	Lockett Seed Co.	340501	992211	00/00/1962	40		110ALVM	1291	1 measurement 1969 -26.24	T E 25.00 hp	N	Well is used by city of Lockett Fire Department. Yield reported 250 gpm.
1362124	Locklett Seed Co.	340514	992144	00/00/1948	34		110ALVM	1284	1 measurement 1969 -25.66	T E 3.00 hp	I	Yield reported 110 gpm. Water reported from sand and gravel. This well pumps into 13-62-125.
1362125	Lockett Seed Co.	340513	992150	00/00/1957	34		110ALVM	1285		T E 15.00 hp	I	Yield reported 240 gpm. Water reported from sand and gravel. Well 13-62-124 pumps into this well
1362126	Curtis A. Graf	340650	992214	00/00/1966	42		110ALVM	1250	3 measurements 1966 to 1971 MIN -26.04 MAX -21	C E 2.00 hp	I	Yield reported 100 gpm. One of four wells on a collector system.
1362127	Lockett Seed Co.	340502	992209		38		110ALVM	1291	1 measurement 1969 -37	N	U	Dug industrial well, unused. Red beds reported at 38 feet. Well 30 of Vernon rept.
1362128	Cody Austin	340721	992141	00/00/1956	46		110ALVM	1246	1 measurement 1970 -24.29	T G 35.00 hp	I	Yield reported 200 gpm. Water reported from sand and gravel at 34 to 45 feet. Red beds reported at 45 feet.
1362129	Curtis A. Graf	340653	992221	00/00/1957	45		110ALVM	1247	1 measurement 1970 -23.35	T E 3.00 hp	I	Yield reported 100 gpm. Water reported from sand and gravel. One of four wells on a collector system .
1362130	Curtis A. Graf	340649	992219	00/00/1966	43		110ALVM	1250	1 measurement 1970 -23.62	T E 5.00 hp	I	Yield reported 100 gpm. Water reported from sand and gravel. One of four wells on a collector system .
1362131	Edgar N. Schoppa	340729	992120	00/00/1963	37		110ALVM	1248	1 measurement 1970 -24.37	T E 10.00 hp	U	Unused irrigation well. Yield reported weak. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power Use	Remarks
1362132	Karl Haseloff	340542	992116	00/00/1955	38		110ALVM	1277	1 measurement 1970 -21	T E I 15.00 hp	Yield reported 150 gpm. Water reported from sand and gravel.
1362133	Robert Dale	340710	992123	00/00/1969	44		110ALVM	1254		C E I 2.50 hp	Yield reported 70 gpm.
1362134	Robert Dale	340706	992122	00/00/1967	48		110ALVM	1255		S E I 2.00 hp	Yield reported 50 gpm.
1362135	Ed A. Haseloff	340524	992114	00/00/1950	37		110ALVM	1280	1 measurement 1970 -21.11	C G I	Four-well manifold system with all wells the same depth and completed the same, pumped by a common pump and motor. Yield for system reported 110 gpm. Water reported from sand and gravel.
1362136	Robert Dale	340711	992133	00/00/1964	50		110ALVM	1251		S E I 3.00 hp	Yield reported 75 to 80 gpm.
1362137	Hattie Haseloff	340524	992124	00/00/1960	33		110ALVM	1281		C G I 100.00 hp	Four-well manifold system with all wells the same depth and completed the same. Pumped by a common pumpand motor. Yield for system reported 310 gpm.
1362138	A.J. Lambert	340625	992200	00/00/1954	52		110ALVM	1260	1 measurement 1954 -28	S E I 2.00 hp	Water reported from sand and gravel with base at 44 feet. Red beds reported at 44 feet.
1362139	A.J. Lambert	340640	992201	00/00/1956	46		110ALVM	1257	2 measurements 1956 to 1970 MIN -28 MAX -13	T E I 5.00 hp	Yield reported 150 gpm. Water reported from sand and samll gravel at 13 to 46 feet. Red beds report- ed at 46 feet. One of four wells on a collector system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Powe	r Use	Remarks
1362140	A.J. Lambert	340643	992200	00/00/1957	42		110ALVM	1256	2 measurements 1957 to 1970 MIN -28 MAX -13	T E 5.00 hp	I	Yield reported 150 gpm. Water reported from sand and gravel with base at 42 feet. Red beds reported at 42 feet. One of four wells on a collector system.
1362141	A.J. Lambert	340640	992208	00/00/1959	39		110ALVM	1255	1 measurement 1970 -28.02	N	U	Unused irrigation well. Yield reported 150 gpm. Water reported from sand and gravel at 15 to 39 feet. Red beds reported at 39 feet
1362142	A.J. Lambert	340646	992159	00/00/1968	45		110ALVM	1253	2 measurements 1968 to 1970 MIN -28 MAX -24	T E 3.00 hp	I	Yield reported 100 gpm. One of four wells on a collector sytem.
1362143	A.J. Lambert	340648	992201	00/00/1968	45		110ALVM	1252	2 measurements 1968 to 1970 MIN -28 MAX -24	T E 3.00 hp	I	Yield reported 150 gpm. One of four wells on a collector system.
1362144	A.J. Lambert	340609	992129	00/00/1939	29		110ALVM	1276	3 measurements 1943 to 1971 MIN -23.87 MAX -11.7	N 78	U	Unused domestic well. Originally a dug well; has been reworked. Well 31 of Vernon rept.
1362145	A.J. Lambert	340627	992136	00/00/1955	20		110ALVM	1266		N	U	Test hole.
1362146	A.J. Lambert	340655	992148	00/00/1955	24		110ALVM	1252		N	U	Test hole.
1362147	J.E. Lockett	340502	992202	00/00/1962	39		110ALVM	1289	1 measurement 1962 -16	T G	I	Water reported from sand and gravel with base at 38 feet. Red beds reported at 38 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	Use	Remarks
1362148	Mrs. C.H. Cato	340501	992205	00/00/1955	34		110ALVM	1290	1 measurement 1970 -28.54	C 2.00 hp	U	Unused irrigation well. Water reported from sand and gravel.
1362149	Charles H. Graf	340655	992022	00/00/1963	28		110ALVM	1268		T E 15.00 hp	I	Yield reported 175 gpm. Water reported from sand and gravel at 23 to 31 feet. Red beds reported at 31 feet.
1362150	Charles H. Graf	340636	992010	00/00/1968	40		110ALVM	1276	1 measurement 1968 -24	T E 7.50 hp	I	Yield reported 100 gpm.
1362151	Charles H. Graf	340642	992004	00/00/1968	37		110ALVM	1275	1 measurement 1968 -23	T E 7.50 hp	I	Yield reported 50 gpm.
1362152	Joe Frank Lowe	340701	992020	00/00/1962	38		110ALVM	1265	2 measurements 1970 to 1971 MIN -34.14 MAX -25.3	C E 5.00 hp	I	The July 29, 1970 water level was measured during pumping. Yield reported 70 gpm. Water reported from sand and gravel. One of three wells on a collector system.
1362153	Dr. James J. Muirhead	340532	992003	00/00/1966	42		110ALVM	1278	1 measurement 1970 -23.53	T E 10.00 hp	I	Yield reported 200 gpm. Water reported from sand and gravel.
1362154	James Sullivan	340640	992105	00/00/1959	34		110ALVM	1269		N	U	Unused irrigation manifold system, containing four wells of same depth and completed the same which were pumped by a common pump and motor
1362155	James Sullivan	340634	992103	00/00/1970	39		110ALVM	1270	2 measurements 1970 to 1970 MIN -24.57 MAX -23	S E 0.75 hp	I	
1362156	F.S. Lockett Estate	340525	992207	00/00/1957	41		110ALVM	1287	1 measurement 1969 -32.7	N	U	Unused irrigation well. Yield reported weak. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casir	ng Info.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1362157	Hunter Hopson	340512	992202	00/00/1961	44			110ALVM	1291	1 measurement 1967 -35.9	J	Е	Н	Dug well.
1362158	H. & S. Dehydrating Plant	340602	992132	00/00/1955	36			110ALVM	1281	1 measurement 1967 -27	J	Е	Н	Dug well.
1362159	Cody Austin	340702	992134	00/00/1971	47			110ALVM	1248	1 measurement 1971 -32		E 00 hp	I	
1362160	C.A. Schmoker	340701	992056	00/00/1951	35			110ALVM	1262		T	Е	Н	
1362161	Texas A&M Aq. Resea & Extention Ctr.	arch 340522	992153	08/08/1973	38			110ALVM	1278	2 measurements 2006 to 2010 MIN -28.8 MAX -28.8	S	Е	I	
1362162	Robert Shelton	340508	992022	00/00/2003	45	C 9 C 6	0	110ALVM	1282	9 measurements 2004 to 2012 MIN -25.18 MAX -17.7	S	Е	Н	Replacement WLOW for 1362117. MP= +1.70 feet at PSP.
1362201	Johhn Fluhmann	340721	991857	00/00/1959	43			110ALVM	1265	2 measurements 1960 to 1971 MIN -32.34 MAX -20.3		E 00 hp	I	Yield reported 50 gpm. WAter reported from sand and gravel.
1362202	Frank E. Lowe	340709	991853	00/00/1959	42			110ALVM	1264	3 measurements 1960 to 1971 MIN -34.63 MAX -19.8		E 00 hp	I	Water reported from gravel at 27 to 41 feet. This well pumps into 13-62-227.
1362203	Frank Kaluza	340713	991851	00/00/1926	27			110ALVM	1263	12 measurements 1943 to 1963 MIN -23.12 MAX -11.6	N 3		U	Dug domestic and stock well. Unused . Well 123 of Vernon rept. Well G-123 of Bull. 5614.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Po	wer Use	Remarks
1362204	Frank Kaluza	340701	991847	00/00/1926	22		110ALVM	1262	13 measurements 1943 to 1966 MIN -21.9 MAX -12	Р	w u	Dug domestic and stock well. Unused Well 124 of Vernon rept. Well G-124 of Bull. 5614.
1362205	L.E. Stamps	340725	991811	00/00/1957	39		110ALVM	1256	2 measurements 1960 to 1971 MIN -27.48 MAX -20.0	30.001	G I	Yield reported 120 gpm.
1362206	L.D. Lemon	340650	991824	00/00/1959	20		110ALVM	1253	1 measurement 1970 -11.38	N	U	Unused irrigation well. One of two wells formerly on a manifold system . Yield of the system reported 75 gpm. Water reported from sand and gravel at 14 to 19 feet. Red beds reported at 19 feet.
1362207	Frank E. Lowe	340650	991910	00/00/1958	41		110ALVM	1264	1 measurement 1960 -15.14	T 60.001	G I hp	Water reported form Seymour Formation at 21 to 40 feet. Red beds reported at 40 feet. Well 13-62-228 pumps into this well.
1362208	Ernest P. Streit	340709	991950	00/00/1960	29		110ALVM	1265		C 1 2.00 h	E I	Three-well manifold system with all holes the same depth and completed the same, pumped by a common pump and motor. Yield for system reported 50 gpm. Water reported from sand and gravel with base at 27.5 feet. Three of five wells on a collector system.
1362209	Dr. James J. Muirhead	340532	991941	00/00/1956	40		110ALVM	1277	2 measurements 1960 to 1970 MIN -22.01 MAX -9.79	T	U	Unused irrigation well. Yield reported 500 gpm. Water reported from sand and gravel at 25 to 39 feet.
1362210	Marshall Nixon	340607	991924	00/00/1927	40		110ALVM	1270	1 measurement 1943 -7.55	N	G	Destroyed stock well. Water level was measured during pumping. Water reported from sand and gravel at 35 to 40 feet. Well 41 of Vernon rept

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1362211	Marshall Nixon	340605	991923	00/00/1961	40		110ALVM	1270	4 measurements 1969 to 1971 MIN -26.36 MAX -25.2	J 0.33	E 3 hp	S	
1362212	Marshall Nixon	340614	991927	00/00/1965	41		110ALVM	1267	1 measurement 1969 -21.58	T	G	I	Yield repoted 350 gpm. Water reported from sand and gravel at approximately 30 to 40 feet.
1362213	Marshall Nixon	340629	991918	00/00/1961	41		110ALVM	1264	1 measurement 1969 -25.1	T 32.0		I	Yield reported 100 gpm. Water reported from sand and gravel at 30 to 40 feet. Well 13-62-214 pumps into this well.
1362214	Marshall Nixon	340626	991920	00/00/1964	41		110ALVM	1265	1 measurement 1969 -27.42	C 2.00	E) hp	Ι	Yield reported 80 gpm. Water reported from sand and gravel. This well pumps into well 13-62-213.
1362215	Henry S. Ramsey	340512	991818	00/00/1959	30		110ALVM	1235	1 measurement 1969 -12.45	J 0.50	E) hp	Н	Water reported from alluvial material with base at 28 feet.
1362216	Henry S. Ramsey	340513	991821	00/00/1969	28		110ALVM	1238	49 measurements 1969 to 2012 MIN -23.96 MAX -5.79	N		U	Unused stock well. Water reported from small gravel.
1362217	L.D. Lemon	340654	991819	00/00/1965	41		110ALVM	1254	1 measurement 1970 -21.7	T 40.0		I	Yield reported 150 gpm. Water reported from sand and gravel at 31 to 40 feet. Red beds reported at 40 feet.
1362218	L.D. Lemon	340647	991825	00/00/1960	33		110ALVM	1250	1 measurement 1970 -14.74	N		U	Unused irrigation well. One of two wells formerly on a manifold system Yield for system reported 75 gpm. Water reported from sand and gravel at 14 to 19 feet. Red beds reported at 19 feet.
1362219	Mrs. Carrie May Oliver	340544	991929	00/00/1956	36		110ALVM	1276	1 measurement 1970 -21.73	C 2.00) hp	U	Unused irrigation well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1362220	Norman Drake	340611	991947	00/00/1967	44		110ALVM	1265	2 measurements 1967 to 1970 MIN -20 MAX -19.5	T 10.0		I	
1362221	Charles H. Graf	340657	991955		28		110ALVM	1270	1 measurement 1970 -23.91	J 0.50	E) hp	Н	Yield reported fair. Water reported from sand and gravel.
1362222	Charles H. Graf	340649	992001	00/00/1964	30		110ALVM	1268	1 measurement 1970 -28.17	J 0.33	E 3 hp	S	Yield reported 75 gpm. Water reported from sand and gravel at 25 to 29 feet. Red beds at 29 feet.
1362223	Ernest P. Streit	340708	991940	00/00/1962	29		110ALVM	1264	2 measurements 1970 to 1971 MIN -27.7 MAX -23.79	J 0.50	E) hp	S	Yield reported fair. Water reported from sand and gravel.
1362224	Ernest P. Streit	340711	991952	00/00/1960	30		110ALVM	1264		C 2.00	E) hp	I	Yield reported 50 gpm. Water reported from sand and gravel with base at 27.5 feet. One of five wells on a collector system.
1362225	Ernest P. Streit	340712	991956	00/00/1964	34		110ALVM	1261	1 measurement 1970 -28.39	C 2.00		I	Yield reported 30 gpm. Water reported from sand and gravel. One of five wells on a collector system .
1362226	Frank E. Lowe	340706	991856	00/00/1969	48		110ALVM	1264	2 measurements 1969 to 1970 MIN -28 MAX -18.5	T 25.0		I	The July 29.1970 water level shown may be anomalous as wells 13-62-202 and 227 had recently pumped into this well.
1362227	Frank E. Lowe	340703	991900	00/00/1961	45		110ALVM	1264	1 measurement 1970 -32.08	C 3.00		I	Yield repoted 150 gpm. Water reported from sand and gravel. This well pumps into 13-62-226.
1362228	Frank E. Lowe	340647	991912	00/00/1966	41		110ALVM	1264		T 30.0	G 0 hp	I	Yield reported 200 gpm. Water reported from sand and gravel. This well pumps into well 13-62-207.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift P	ower I	Use	Remarks
1362229	Dr. James J. Muirhead	340540	991932	00/00/1966	42		110ALVM	1276	2 measurements 1966 to 1970 MIN -22.34 MAX -20	S 5.00		I	
1362230	Dr. James J. Muirhead	340536	991940	00/00/1967	42		110ALVM	1277	1 measurement 1970 -22.77	S 7.50		I	Water reported from sand and gravel .
1362231	Dr. James J. Muirhead	340533	991956	00/00/1966	42		110ALVM	1277	1 measurement 1970 -21.11	S 7.50		I	Yield reported 250 gpm. Water reported from sand and gravel.
1362232	Dr. James J. Muirhead	340529	991959	00/00/1966	42		110ALVM	1278	2 measurements 1966 to 1970 MIN -21.4 MAX -20	S 5.00	E hp	I	
1362233	Dr. James J. Muirhead	340537	991931	00/00/1966	42		110ALVM	1276	1 measurement 1970 -22.99	J 0.50		Н	Water reported from sand and gravel .
1362234	Marshall Nixon	340608	991937	00/00/1970	47		110ALVM	1266	2 measurements 1970 to 1970 MIN -23.44 MAX -23	T 15.00		I	Well 13-62-235 pumps into this well .
1362235	Marshall Nixon	340606	991936	00/00/1970	45		110ALVM	1267	1 measurement 1970 -22	C 2.00		I	This well pumps into 13-62-234.
1362236	Robert E. Matus	340514	991947	00/00/1966	37		110ALVM	1281	2 measurements 1966 to 1971 MIN -32.94 MAX -21	C 2.00	E hp	I	The June 8.1971 water level was measured during pumping. This well pumps into 13-62-237.
1362237	Robert E. Matus	340513	991953	00/00/1966	39		110ALVM	1282	1 measurement 1966 -23	T 10.00		I	Well 13-62-236 pumps into this well .
1362238	Bradford Hancock	340633	991842	00/00/1959	27		110ALVM	1264		J 0.50		S	Yield reported weak. Water reported from sand and gravel.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Power	Use	Remarks
1362239	Bradford Hancock	340631	991854	00/00/1963	30		110ALVM	1266		J E 1.00 hp	I	Water reported from sand and gravel .
1362240	Bradford Hancock	340632	991857	00/00/1965	30		110ALVM	1266		C E 1.00 hp	I	Yield reported greater than 100 gpm . Water reported from sand and gravel.
1362241	Bradford Hancock	340629	991909	00/00/1964	46		110ALVM	1266		T E 15.00 hp	I	Yield reported 150 gpm. Water reported from sand and gravel. Well 13-62-242 pumps into this well.
1362242	Bradford Hancock	340630	991910	00/00/1966	46		110ALVM	1265	1 measurement 1966 -29	C E 1.00 hp	I	Yield reported 100 gpm. This well pumps into 13-62-241.
1362243	Johnny Fluhmann	340728	991900	00/00/1963	44		110ALVM	1266	1 measurement 1971 -31.54	J E 0.50 hp	Н	Yield reported weak. Water reported from sand and gravel with base at 34 feet. Red beds reported at 34 feet.
1362244	L.E. Stamps	340723	991810		39		110ALVM	1256	1 measurement 1971 -28	J E 0.50 hp	Н	Water reported from sand and gravel .
1362245	Curtis Schwearts	340716	991853	00/00/1970	41		110ALVM	1264	1 measurement 1970 -29	S E 0.75 hp	Н	
1362246	Frank Kock	340728	991942	00/00/1967	35		110ALVM	1259	1 measurement 1967 -26	C E 2.00 hp	I	
1362301	James Sullivan	340552	991725		14		110ALVM	1213	42 measurements 1943 to 1978 MIN -10.85 MAX -5	N	U	Dug domestic and stock well, unused Well 126 of Vernon rept. Well G-126 of Bull. 5613.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	· Use	Remarks
1362302	Dr. James J. Muirhead	340729	991619	00/00/1965	20		110ALVM	1200	2 measurements 1965 to 1970 MIN -12.74 MAX -9	N		U	Unused irrigation well.
1362303	Dr. James J. Muirhead	340727	991618	00/00/1965	29		110ALVM	1200	2 measurements 1965 to 1970 MIN -13.32 MAX -12	J 0.5	E 0 hp	Ι	
1362401	A.W. Lowe	340441	992225	00/00/1957	39		110ALVM	1293	2 measurements 1960 to 1970 MIN -24 MAX -16.92	T 15.0	G 00 hp	Ι	Yield reported 45 to 50 gpm.
1362402	C. Glenn Cato	340419	992221	00/00/1958	41		110ALVM	1294	2 measurements 1960 to 1970 MIN -26.67 MAX -16.5	T 15.0	E 00 hp	I	Yield reported 120 gpm. Water reported from sand and gravel with base at 39 to 40 feet. Well 13-62-431 pumps into this well.
1362403	J.E. Locket	340458	992148	00/00/1957	39		110ALVM	1289	2 measurements 1960 to 1970 MIN -29.2 MAX -27	T	G	Ι	Yield reported 235 gpm. Water reported from 15 feet of sand and gravel.
1362404	F.W. Schmoker	340448	992058	00/00/1957	40		110ALVM	1288	3 measurements 1957 to 1970 MIN -22.77 MAX -10.9		G 00 hp	I	Yield reported 200 gpm. Water reported from sand and gravel at 28 to 38 feet. Red beds reported at 38 feet.
1362405	F.W. Schmoker	340430	992115	00/00/1956	38		110ALVM	1288	2 measurements 1960 to 1970 MIN -25.34 MAX -12.7	N 8		U	Unused irrigation well. Yield reported 30 gpm. Water reported from sand and gravel at 32 to 36 feet. Red beds reported at 36 feet .
1362406	F.W. Schmoker	340428	992114	00/00/1956	38		110ALVM	1289	1 measurement 1970 -24.43	N		U	Unused irrigation well. Yield reported 30 gpm. Water reported from sand and gravel at 26 to 37 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1362407	F.W. Schmoker	340423	992055	00/00/1957	43		110ALVM	1292	2 measurements 1970 to 1971 MIN -26.55 MAX -21.17	T 3.00 7		I	Yield reported 50 gpm. Water reported from sand and gravel at 31 to 42 feet. Red beds reported at 42 feet. This well pumps into 13-62-417.
1362408	F.W. Schmoker	340421	992054	00/00/1957	43		110ALVM	1293	2 measurements 1960 to 1970 MIN -26.6 MAX -16.12	T 3.00		I	Yield reported 50 gpm. Water reported from sand and gravel at 31 to 42 feet. Red beds reported at 42 feet. This well pumps into 13-62-417.
1362409	F.W. Schmoker	340429	992026	00/00/1954	42		110ALVM	1289	2 measurements 1960 to 1970 MIN -22.93 MAX -12.33		E) hp	I	Yield reported 50 gpm. Water reported from sand and gravel at 30 to 41 feet. Red beds reported at 41 feet. One of four wells on a collector system.
1362410	F.W. Schmoker	340426	992025	00/00/1958	42		110ALVM	1290	2 measurements 1960 to 1970 MIN -22.91 MAX -12.62	T 3.00	E) hp	I	Yield reported 20 gpm. Water reported from sand and gravel at 30 to 41 feet. Red beds reported at 41 feet. One of four wells on a collector system.
1362411	F.W. Schmoker	340424	992024	00/00/1954	40		110ALVM	1291	2 measurements 1960 to 1970 MIN -23.48 MAX -13.5	T 3.00	E) hp	I	Yield reported 20 gpm. Water reported from sand and gravel at 24 to 40 feet. Red beds reported at 40 feet. One of four wells on a collector.
1362412	F.W. Schmoker	340418	992021	00/00/1954	39		110ALVM	1291	3 measurements 1960 to 1971 MIN -24.36 MAX -13.59		E) hp	I	Yield reported 50 gpm. Water reported from sand and gravel at 23 to 38 feet. Red beds reported at 38 feet. One of four wells on a collector system.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Po	wer Use	Remarks
1362413	Roy C. Hoffmann	340353	992142	00/00/1957	40		110ALVM	1298	4 measurements 1957 to 1971 MIN -28.53 MAX -15.0	15.00 l	E I	Water reported from sand and gravel with base at 39 feet.
1362414	August F. Schwarz	340359	992213	00/00/1956	41		110ALVM	1296	3 measurements 1960 to 1971 MIN -23.24 MAX -12.9	T I 10.001		Water reported from 8 feet of basal gravel. Red beds reported at 38 feet.
1362415	William C. Haseloff	340233	992105		30		110ALVM	1269	36 measurements 1969 to 1994 MIN -24.09 MAX -6.9	N	U	Dug domestic well, unused. Yield reported very weak. Water reported at 17 and 25 feet.
1362416	William C. Haseloff	340239	992043	00/00/1961	30		110ALVM	1256	1 measurement 1969 -13.37	J I	E H	Yield reported 30 gpm. Water reported at 9, 17, and 25 feet.
1362417	F.W. Schmoker	340418	992053	00/00/1966	46		110ALVM	1294	1 measurement 1970 -26.41	T (27.00 l	G I	Yield reported 30 gpm. Water reported from sand and gravel at 42.5 to 45 feet. Red beds reported at 45 feet. Wells 13-62-407 and 408 pump into this well.
1362418	F.W. Schmoker	340449	992054	00/00/1956	39		110ALVM	1289	2 measurements 1970 to 1971 MIN -28.66 MAX -20.9	N 4	Ū	Unused irrigation well. Yield reported 200 gpm. Water reported from sand and gravel at 33 to 38 feet. Red beds reported at 38 feet
1362419	F.W. Schmoker	340438	992102	00/00/1961	39		110ALVM	1290	1 measurement 1970 -26.48	T (27.00 l	G I	Yield reported 75 gpm. Water reported from sand and gravel at 32 to 38 feet. Red beds reported at 38 feet. Well 13-62-420 pumps into this well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1362420	F.W. Schmoker	340441	992103	00/00/1961	39		110ALVM	1289	1 measurement 1970 -24.83	T 27.0	G 00 hp	I	Yield reported 30 gpm. Water reported from partially cemented sand and gravel at 32 to 38 feet. Red beds reported at 38 feet. This well pumps into 13-62-419.
1362421	F.W. Schmoker	340447	992005	00/00/1959	42		110ALVM	1286	2 measurements 1970 to 1971 MIN -22.55 MAX -21.6	N 7		U	Unused irrigation well. Yield reported 150 gpm. Water reported from sand and gravel at 33 to 41 feet. Red beds reported at 41 feet.
1362422	Albert C. Graf	340345	992107	00/00/1968	47		110ALVM	1296	2 measurements 1970 to 1971 MIN -39.5 MAX -30.05	T 20.0	E 00 hp	I	Yield reported 225 gpm. Well 13-62-423 pumps into this well.
1362423	Albert C. Graf	340346	992103	00/00/1969	47		110ALVM	1295	1 measurement 1970 -28.78	T 10.0	E 00 hp	I	Yield reported 190 gpm. This well pumps into 13-62-422.
1362424	Roy C. Hofmann	340354	992116	00/00/1967	60		110ALVM	1298	1 measurement 1970 -30.84	T 25.0	E 00 hp	Ι	Yield reported 260 gpm.
1362425	Roy C. Hofmann	340416	992130	00/00/1957	40		110ALVM	1294	2 measurements 1970 to 1971 MIN -28.82 MAX -28.1	T 25.0	E 00 hp	I	Water reported from sand and gravel .
1362426	R.W. Lowe	340449	992229	00/00/1964	35		110ALVM	1292	1 measurement 1970 -24	T	G	I	Yield reported 45 to 50 gpm.
1362427	R.W. Lowe	340446	992227	00/00/1967	44		110ALVM	1292	3 measurements 1967 to 1971 MIN -28 MAX -24	T 10.0	E 00 hp	I	
1362428	J.E. Lockett	340440	992153	00/00/1967	42		110ALVM	1292	1 measurement 1967 -28	T 10.0	E 00 hp	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	r Use	Remarks
1362429	Mrs. C.H. Cato	340448	992206	00/00/1957	47		110ALVM	1292	1 measurement 1970 -34.1	T 15.0	E 00 hp	I	Water reported from sand and gravel .
1362430	Mrs. C.H. Cato	340440	992203	00/00/1957	45		110ALVM	1293	1 measurement 1970 -33.72	T 15.0	E 00 hp	I	Water reported from sand and gravel .
1362431	C.Glenn Cato	340417	992227	00/00/1958	41		110ALVM	1294	2 measurements 1970 to 1971 MIN -31.19 MAX -29.3		E 0 hp	I	Yield reported 120 gpm. Water reported from sand and gravel with base at 39 or 40 feet. This well pumps into 13-62-402.
1362432	C.Glenn Cato	340431	992159	00/00/1963	45		110ALVM	1294	1 measurement 1970 -34	T 20.0	E 00 hp	I	WAter reported from sand and gravel Well 13-62-433 pumps into this well .
1362433	C.Glenn Cato	340427	992157	00/00/1967	44		110ALVM	1295	3 measurements 1967 to 1971 MIN -31.57 MAX -27	C 3.0	E 0 hp	I	This well pumps into 13-62-432.
1362434	C.S. Schmoker	340452	992025		38		110ALVM	1285		J	Е	Н	
1362501	Henry S Ramsey	340441	991808	00/00/1940	21		110ALVM	1218	1 measurement 1970 -2.88	N		U	Unused public supply well. Dug well. Formerly used at Victory Airfield and by Vernon State Hospital.
1362502	H.A. Carpenter	340236	991936		11		110ALVM	1243	9 measurements 1943 to 1956 MIN -9.45 MAX -2.95	N		G	Destroyed dug well. Former domestic and stock well. Well 54 of Vernon rept. Well G-54 of Bull. 5614.
1362503	Henry S. Ramsey	340440	991808	00/00/1940	21		110ALVM	1220	1 measurement 1970 -2.7	N		U	Unused public supply well. Dug well. Formerly used at Victory Air- field and by Vernon State Hospital.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1362504	Henry S. Ramsey	340439	991809	00/00/1940	21		110ALVM	1220	1 measurement 1970 -1.78	N	U	Unused public supply well. Dug well . Formerly used at Victory Air- field and by Vernon State Hospital.
1362505	Henry S. Ramsey	340439	991810	00/00/1940	21		110ALVM	1221	1 measurement 1970 -1.82	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362506	Henry S. Ramsey	340438	991812	00/00/1940	21		110ALVM	1222	1 measurement 1970 -2.05	N	U	Unused public supply well. Dug well. Formerly used at Victory Air- field and by Vernon State Hospital.
1362507	Henry S. Ramsey	340438	991814	00/00/1940	21		110ALVM	1225	1 measurement 1970 -2.7	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362508	Henry S. Ramsey	340440	991814	00/00/1940	21		110ALVM	1224	1 measurement 1970 -2.8	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362509	Henry S. Ramsey	340440	991811	00/00/1940	21		110ALVM	1223	1 measurement 1970 -1.54	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362510	Henry S. Ramsey	340438	991810	00/00/1940	21		110ALVM	1223	1 measurement 1970 -2.55	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362511	Henry S. Ramsey	340437	991812	00/00/1940	21		110ALVM	1224	1 measurement 1970 -0.8	N	U	Unused public supply well. Dug well Formerly used at Victory Airfiedl and by Vernon State Hospital.
1362512	Henry S. Ramsey	340435	991811	00/00/1940	21		110ALVM	1224	1 measurement 1970 -2	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift Po	ower Use	Remarks
1362513	Henry S. Ramsey	340435	991813	00/00/1940	21		110ALVM	1225	1 measurement 1970 -1.98	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362514	Henry S. Ramsey	340436	991813	00/00/1940	21		110ALVM	1224	1 measurement 1970 -2.25	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362515	Henry S. Ramsey	340436	991816	00/00/1940	22		110ALVM	1225	1 measurement 1970 -3.86	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362516	Henry S. Ramsey	340435	991818	00/00/1940	21		110ALVM	1226	1 measurement 1970 -2	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362517	Henry S. Ramsey	340434	991815	00/00/1940	21		110ALVM	1225	1 measurement 1970 -3.76	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362518	Henry S. Ramsey	340434	991817	00/00/1940	21		110ALVM	1226	1 measurement 1970 -5.04	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362519	Henry S. Ramsey	340431	991816	00/00/1922	19		110ALVM	1224	1 measurement 1943 -9.89	N	U	Unused public supply and industrial well. Dug well. Formerly used as a water supply for development of an oil field. Later used as a public supply well for the Waggoner Ranch. Well 51 of Vernon rept.
1362520	Henry S. Ramsey	340432	991812	00/00/1922	10		110ALVM	1223	2 measurements 1943 to 1970 MIN -13.9 MAX -6.47	C 10.00	E H hp	Dug well. Formerly used as a water supply for development of an oil field. Later used as a public supply well for the Waggoner Ranch. Well 50 of Vernon rept.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1362521	Henry S. Ramsey	340433	991806	00/00/1922	18		110ALVM	1220	2 measurements 1943 to 1970 MIN -13.68 MAX -3.58	N	U	Unused public supply and industrial well. Dug well. Formerly used as a water supply for development of an oil field. Later used as a public supply well for the Waggoner Ranch. Well 48 of Vernon rept.
1362522	Henry S. Ramsey	340435	991806	00/00/1940	21		110ALVM	1221	1 measurement 1970 -2.68	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362523	Henry S. Ramsey	340436	991808	00/00/1940	21		110ALVM	1222	1 measurement 1970 -2.32	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362524	Henry S. Ramsey	340436	991806	00/00/1940	17		110ALVM	1220	1 measurement 1970 -3.03	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362525	Henry S. Ramsey	340437	991807	00/00/1940	21		110ALVM	1221	1 measurement 1970 -1.1	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362526	Henry S. Ramsey	340443	991808	00/00/1940	19		110ALVM	1218	2 measurements 1970 to 1971 MIN -3.9 MAX -2	N	U	Unused public supply well. Dug well Formerly used at Victory Airfield and by Vernon State Hospital.
1362527	A.G. Graf	340405	991827				110ALVM	1220			U	Flows from sand. Estimated flowe 10 gpm.
1362528	A.G. Graf	340348	991837	00/00/1965	32		110ALVM	1232	1 measurement 1970 -23.75	C 10.0	E I	Yield reported 100 gpm. Water reported from gravel with base at 28 feet. Red beds reported at 28 feet. One well of a two-well manifold system which is pumped by a common pump and motor.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1362529	A.G. Graf	340350	991830	00/00/1965	31		110ALVM	1231	1 measurement 1970 -19.08	C 10.0	E 00 hp	I	Yield reported 100 gpm. Water reported from a gravel with base at 27 feet. Red beds reported at 27 feet. One well of a two-well manifold system which is pumped by a common pump and motor.
1362530	Vernon State Hospital	340439	991758	00/00/1943	23		110ALVM	1219	1 measurement 1943 -15.89	N		U	Unused public supply well. Formerly used for Victory Airfield and owned by the city of Vernon. Yield reported 225 gpm. Water reported from gravel at 12.5 to 22.5 feet. Well 46 of Vernon rept.
1362531	Vernon State Hospital	340435	991759	00/00/1943	22		110ALVM	1220	1 measurement 1943 -18.5	N		U	Unused public supply well. Formerly used for Victory Airfield and owned by the city of Vernon. Yield reported 150 to 175 gpm. Water reported from gravel at 18 to 22 feet. Well 47 of Vernon rept.
1362701	Mrs. F.A. Caperton	340210	992049	00/00/1953	28		110ALVM	1255	2 measurements 1960 to 1971 MIN -14.76 MAX -4.35	C	G	U	Unused irrigation manifold system. Four wells of same depth and completed the same, pumped by a common pump and motor. Yield for system reported 250 gpm. Water reported from 12 feet of dirty sand and gravel with base at 27 feet.
1362702	Lee A. Roberson	340146	992120	00/00/1968	29		110ALVM	1255	1 measurement 1970 -11.04	C 2.0	E 0 hp	I	Yield reported 60 gpm.
1362703	Lee A. Roberson	340146	992123	00/00/1968	28		110ALVM	1255	1 measurement 1970 -11.02	C 2.0	E 0 hp	Ι	Yield reported 50 gpm.
1363201	Woodrow Tacker	340717	991013	00/00/1970	30		318CLFK	1220	1 measurement 1971 -8.52	J 0.3	E 3 hp	S	Yield reporte weak. Water reported from "joint clay" at 14 feet and also near and also near bottom of hole.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power	Use	Remarks
1363301	Paschal King	340727	990831		20		110ALVM	1231	2 measurements 1961 to 1971 MIN -20.39 MAX -13.8		E 0 hp	Н	Dug well. Yield reported good. Water reported from sand and gravel Formerly used at school and gin in Oklauion.
1363302	Houston Belew	340638	990901	00/00/1970	26		110ALVM	1241	1 measurement 1971 -17.15	J 0.5	E 0 hp	S	Yield reported weak. Water reported from gravel at 23 to 25 feet. Red beds reported at 25 feet.
1363401	O.E. Carpenter	340337	991302		28		318CLFK	1210		N		G	Destroyed dug well. Former domestic and stock well. Water level reported weak. Water reported at 18 feet in clay joints. Water reported unfit for human or livestock consumption.
1364101		340722	990640				NOT-APPL	1269					
1364301	Sam Kelly Estate	340719	990200	00/00/1914	36		110ALVM	1216	1 measurement 1971 -16.6	P	W	S	Dug well. Yield reported 3 gpm. Water reported unfit for human consumption.
1364302	Leon Raschke	340726	990029		19		110ALVM	1220	1 measurement 1971 -13.1	С	G	S	Dug well. Yield reported weak.
1364601	Wilbarger Elevators, Inc	340447	990150	00/00/1960	20		318CLFK	1232	2 measurements 1961 to 1971 MIN -10.96 MAX -8	N		U	Unused industrial well. Water reported from gypsum at 6 to 20 feet. Well used only to reduce water level in grain elevator.
1364602	Mrs. Charles Tirey	340430	990058	00/00/1930	22		110ALVM	1208	2 measurements 1961 to 1964 MIN -15 MAX -10.6	N		G	Destroyed well. Former public supply well. Well 7 of Rept. LD0365
1364603	Mary E. Prince Estate	340445	990034		14		318CLFK	1203	2 measurements 1964 to 1971 MIN -13.88 MAX -10.2	P 2	W	S	Dug well. Well 5 of Rept. LD-0365.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift F	Power Us	e Remarks
1364604	Charles Tirey	340426	990050		27		110ALVM	1200	1 measurement 1964 -9.6	N	G	Destroyed well. Former stock well. Well 6 of Rept. LD-0365.
1364605	TxDOT	340432	990117		15		318CLFK	1212	1 measurement 1964 -8.6	N	G	Destroyed dug well. Former domestic well. Well 9 of Rept. LD-0365.
1449401	Ed Sefcik	341134	985825	00/00/1963	30		110ALVM	1100	1 measurement 1970 -16.4	C 0.75	E H	Yield reported good. Water reported from sand and gravel at 12 to 29 feet. Red beds reported at 29 feet.
1449402	Ed Sefcik	341058	985740	00/00/1967	38		110ALVM	1104	1 measurement 1970 -24.86	C 15.00	E I) hp	Yield reported 125 gpm. Water reported from sand and gravel at 18 to 35 feet. Red beds reported at 35 feet.
1449403	Ed Sefcik	341049	985734	00/00/1970	36		110ALVM	1105	1 measurement 1970 -19.4	T	G I	Yield reported 125 gpm. Water reported from sand and gravel with base at 34 feet. Red beds reported at 34 feet.
1449404	Marvin C. Schoppa	341048	985904	00/00/1950	35		110ALVM	1134	1 measurement 1971 -28.45	C 0.33	E H	Dug well. Yield reported weak.
1449701	H.M. Tarelton	340954	985840	00/00/1969	33		110ALVM	1118	1 measurement 1971 -17.02	J 0.33	E H	Yield reported good. Water reported from sand and gravel.
1449702	Wilbarger County	340810	985801		22		110ALVM	1138	1 measurement 1971 -11.2	N	U	Dug stock well, unused.
1449703		340938	985919				NOT-APPL	1133				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift 1	Power Use	Remarks
1449801	John Turner Farms	340954	985710	00/00/1961	40		110ALVM	1102	25 measurements 1970 to 1996 MIN -24.78 MAX -18.	S 3.00 29	E H	Yield reported 90 gpm. Water reported from sand and gravel at 18 to 38 feet. Red beds reported at 38 feet. Historical observation well.
1449802	John Turner Farms	340955	985729				UNKNOWN	1100			U	Flows from contact of Seymour Formation. Yield estimated 10 gpm.
1457101	T.H.Parmelly Estate	340522	985940		20		318CLFK	1202	2 measurements 1964 to 1971 MIN -12.8 MAX -12.1	N 9	U	Dug well. Unused domestic and stock well. Well 4 of Rept. LD-0365.
1457401	J.P. Holliman	340418	985933	00/00/1940	15		110ALVM	1187	1 measurement 1964 -2.25	N	G	Dug well. Destroyed domestic and stock well. Well 1 of Rept. LD-0365
1457402	J.P. Holliman	340419	985934	00/00/1930			110ALVM	1181		N	G	Dug well. Reported was flowing on July 7, 1964. Destroyed stock well. Well 2 of Rept. LD-0365.
2009101		335226	985732				NOT-APPL	1135				
2105201	Mrs. Walter Southhall	335929	992538	00/00/1954	36		110ALVM	1283	2 measurements 1960 to 1971 MIN -6.3 MAX -5.84	N	U	One well of an unused irrigation two-well manifold system, formerly pumped by a common pump and motor. Water reported from sand and gravel
2105202	Mrs. Walter Southhall	335927	992538	00/00/1954	32		110ALVM	1283	2 measurements 1960 to 1971 MIN -5.84 MAX -5.55	N	U	Formerly used on irrigation manifold system with well 21-05-201 Water reported from sand and gravel at 11 to 29 feet. Red beds reported at 29 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
2105203	W.T. Waggoner Estate	335838	992508	00/00/1956	20		110ALVM	1279	1 measurement 1956 -15	N	G	Destroyed stock well. Yield reported 125 gpm. Water reported from gravel at 16 to 20 feet. Water reported unfit for human consumption.
2105501	W.T. Waggoner Estate	335503	992610	00/00/1936	20		110ALVM	1255	1 measurement 1936 -15	N	G	Destroyed domestic well. Yield reported 10 to 15 gpm. Water reported from alluvium with base at 20 feet.
2105601	W.T. Waggoner Est. No.1	335552	992239				NOT-APPL	1304				
2106301	W.T. Waggoner Est.No.	1 335732	991508				NOT-APPL	1195				
2107601	Waggoner No.1-D	335552	990927				NOT-APPL	1192				
2108701	Waggoner Est. No.1	335434	990540				NOT-APPL	1103				
2114101	W.T. Waggoner Est.No.	1 335043	992057				NOT-APPL	1219				

Aquifers:

100ALVM ALLUVIUM

110ALVM QUATERNARY ALLUVIUM

110ALVP ALLUVIAL PLAIN DEPOSITS

318CLFK CLEAR FORK GROUP

318SAGL SAN ANGELO FORMATION

NOT-APPL AQUIFER CODE IS NOT APPLICABLE TO THIS WELL

UNKNOWN AQUIFER NOT ABLE TO BE DETERMINED